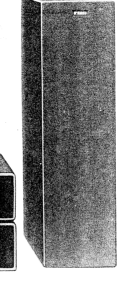
Service Manual

Compact Disc Hi-Fi Stereo System

DC - SF3 (WEST GERMANY) (ITALY)



Specifications

FM: 87.5 - 108 MHz Frequency range MW: 522 - 1,611 kHz(W.Germany) MW: 526.5 - 1,606.5 kHz(Italy) LW: 144 - 290 kHz(W.Germany) LW: 148.5 - 283.5 kHz(Italy) FM: $2\mu V$ (mono) Sensitivity Amplifier Max. 15W + 15W + 25W (10% THD) Output power Input sensitivity/ PHONO: 7mV/50k ohms impedance VIDEO: 150mV/50k ohms MID: 1 kHz +/-8 dB Tone control HIGH: 10 kHz +/-8 dB Cassette decks Track system 4-track, 2-channel stereo Chrome tapes: 40 - 15,000 Hz Frequency response Normal tapes: 40 - 13,000 Hz 58 dB(with DOLBY NR: ON) Signal to noise ratio Wow and flutter 0.12% (WRMS) Fast forward/ Approx. 120 sec. (C-60) rewind time CD player 2-channel stereo, L/R in phase output

44 1 kHz

90 dB

5 - 20,000 Hz

0.03% (1 kHz)

Below measurable limits

16-bit linear twin D/A converter

Optical 3-beam semiconductor laser

PRODUCT CODE No. 129 344 03 (W.Germany) 129 344 04 (Italy)

General

Power requirements Power consumption Dimensions(approx.) Weight(approx.) Speaker systems Overall frequency response (L/R speakers) Type Unit used Power handling capacity ... Nominal impedance Dimensions(approx.) Weight(approx.) (Dynamic bass speaker) Type Unit used Power handling capacity ... Nominal impedance Dimensions(approx.) Weight(approx.) RB-SF3 remote controller Power source Dimensions(approx.) Weight(approx.)

AC: 220V, 50HZ

360 (W) × 208 (H) × 330 (D) mm 7.8 ka

50 - 20,000Hz

Airtight full range dual peakers 8 cm cone type \times 2 (integrated) Max. 30W (peak) 8 ohms $102 (W) \times 208 (H) \times 250 (D) mm$ 2 kg (per speaker)

Bass reflex 12 cm cone type Max. 50W (peak) 4 ohms 150 (W) \times 570 (H) \times 320 (D) mm 4.6 kg

60 (W) × 18 (H) × 190 (D) mm 50 g without batteries

DC: 3 V "R6/HP 7" battery , × 2

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY" and the double-D symbol [] are tradenarks of Dolby Laboratories Licensing Corporation:

Specification subject to change without notice.

Channels

Sampling frequency

D/A conversion

Pick-up

Frequency response

Signal to noise ratio

Wow and flutter

distortion

Total harmonic

REFERENCE No. WM-58010

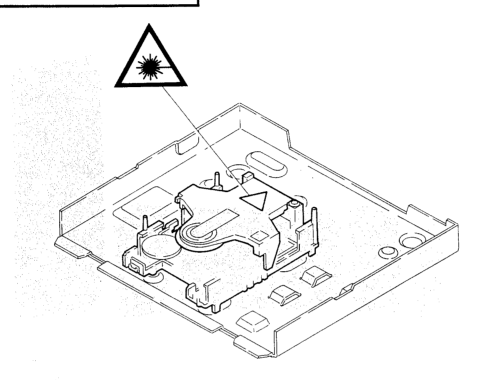
1820

LASER BEAM SAFETY PRECAUTIONS

Do not look directly at the laser beam coming from the pick-up or allow it to strike against your fingers, skin, etc. Do not apply power if there is a broken part in the laser output section of the pick-up.

Structural Safety Interlock

This model has a disc chuck lever and top lid. This disc chuck lever and top lid prevent to expose the laser beam for users.



HANDLING THE PICK-UP

1. Shipping and storage cautions

- a. The pick-up must be stored in a conductive bag until immediately prior to its use.
- b. Do not drop it or subject it to impacts.

2. Repair cautions

- a. When handling the pick-up, be careful not to give it undue force or shock by your hands. Otherwise the pick-up may malfunction or the PCB may be cracked.
- b. The pick-up which has been minutely adjusted before shipment as one part. Never touch and move the adjusting points and setscrews of the pick-up unless otherwise described in the item of adjustment to avoid damage.

c. A strong magnet is used in the pick-up. Do not bring a magnet or other magnetized object near to it.

3. Cleaning the lens

- *If dust gets on the lens, clean it away by using an air brush such as used for a camera lens.
- *The lens is held in place by a spring.

 If the center of the lens is dirty, carefully dean it using cotton swab moistened with isopropylal cohol. Since special coating is made on the surface of the lens which is made of plastics, do not use other kind of alcohol and cleaning fluid to prevent damage to the lens. Also, be careful not to bend the lens spring when cleaning.

BEFORE REPAIRING THE CD PLAYER

1. Preparations

- a. Many ICs, LSI and the Pick-up (laser diode) are used in the compact disc player. These components are sensitive to static electricity, and might be damaged by static electricity or high voltage, so particular care should be taken regarding this point.
- b. Many precision components and the lens are used in the pick-up.

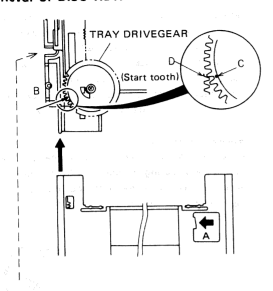
Never attempt to make repairs, or to store parts, where the temperature or humidity is high, where magnetism is strong, or where there is much dust.

2. Notes regarding repairs

- a. Be sure to first disconnect the power plug before attempting to replace any component.
- b. All tools, instruments, etc., used for measuring nust be grounded.
 - Grounding can be accomplished by using conductive metal sheet on the work bench.
- c. To prevent AV leakage of the soldering iron, grusnd its metal part.
- d. Repair personnel must be grounded.

DISASSEMBLY (CD MECHANISM)

1. Removal of DISC TRAY

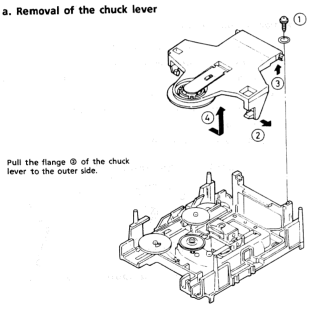


- a. Drive the mechanism to open end. OPEN / CLOSE
 Switch: Push ON
- b. Pull the TRAY off the mechanism. (Push the A rib of the TRAY to the direction of arrow and free from chassis rib.)
- c. Turn the PICK-UP drive gear (under chucking lever) slowly manual forward clockwise and move the slide to the front end.
- d. Match the guide groove of TRAY to the chassis guide and insert to the direction of arrow.
- e. Insert the TRAY to the mechanism after to match the C (tooth bottom) to the D (starting tooth) of TRAY rack. Then complete the close motion by OPEN/CLOSE Switch: Push ON.

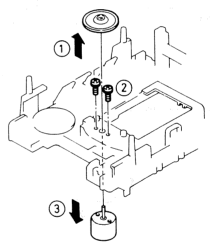
Note: Never tune the TRAY drive gear by hand directly in the all mechanism adjustment so that you will not wound the teeth of the TRAY drive gear.

(If the left slide obstructs the special screw, tune the PICK-UP drive gear a little.)

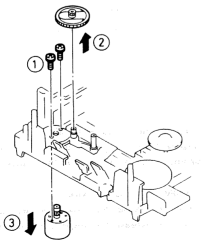
2. Removal of CD Mechanism



c. Removal of the spindle motor



b. Removal of the sled motor

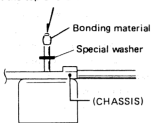


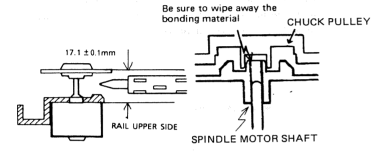
- First, prepare the new turn-table and new special washer for replacement. And prepare dial-type calipers.
 The removed turn-table will be deformed by the heat of the soldering iron, and cannot be reused.
- a. The attached bonding material can be dissolved by using a 60W soldering iron to heat the shaft at the lower part of the turn-table for about one minute.
- b. The turn-table can then be removed from the shaft by very carefully applying force upward at the center of the lower surface of the turn-table.
- c. Remove the two screw and remove the spindle motor.
- d. Attach the special washer to the spindle motor.
- e. Apply a small amount of a mixture(50 : 50) of the "Three Bond 2001" and "2105F" bonding materials to the motor's shaft.

DISASSEMBLY (CD MECHANISM)

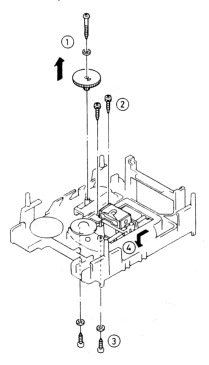
- f. Install the turn-table as shown in the figure.
- g. Secure the tune-table by pressing gently. Be sure to wipe away (by using a piece of cloth, or similar material) any bonding material coming out of the hole.

Don't attached bonding material at the top of shaft



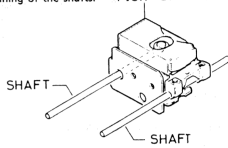


d. Removal of the Pick-up



e. Replacement and lubrication of the Pick-up

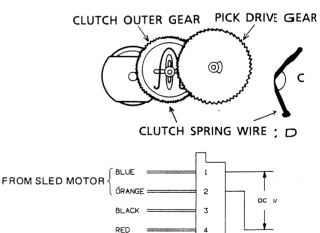
- a. Before replacement of the pick-up, be sure to carefully read the section regarding the pick-up when the unit is moved or transported.
- b. Remove the two pick-up rail with care fixing the 2 latch with any way driver from bottom of chassis.
- c. When replacing the pick-up, carefully wipe away the grease from the shafts on which the pick-up is mounted.
- d. Replace the pick-up.
- e. Move the pick-up to the position at the left side, and then apply a coating of floil (G-474B) to the shafts.
- f. Move the pick-up to the right side and apply floil to the remaining of the shafts. PICK-UP



f. Inspection of slip current

Stop the TRAY on opening by force, check the slip mechanism (next gear assembly of motor)

- a. Confirm that the inner gear stops and outer gear and motor's gear rotates.
- Confirm that the scale of control meter is 225mV ~ 275mV. (8)
- c. Check this slip inspection on DC 6.0V.



* In the case of that DC current scale don't display 225mV ~ 275mV, adjust to below items. read current value: A · amount of the grease (Silion ←3333):

B

bender angle of the spring wire D: C

A > 275mV → increase the angle C or decrease €

A < 225mV → decrease the angle C or increase €

CD ADJUSTMENT

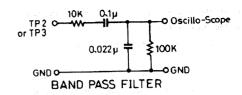
Electrical Adjustment

So far we have presented explanations regarding compact disc player handling, notes prior to repair, handling the pick-up and disassembly of the unit. Be sure to carefully read these instructions before making any adjustments.

Test discs required for adjustments and checks

No.	Destination	Description (manufacturer)
1	414 245-2	for Demonstration (Polygram)

Note: Test disc are subject to change without notice.



Preparations for Adjustments

Measuring instruments, tools and filter

(1) Test disc.: YEDS 7,-10dB, 1KHz (Sony)

(2) Oscilloscope: \$\$5711 (10MHz or dual phenomenon)

or Memoryscope: DSS6521 (Storagescope)

(3) Digital voltmeter (Input impedance 1M ohm or more)

(4) Oscillator (400Hz, 300mV RMS)

(5) Frequency Counter (5MHz; or more)

(6) Screw drivers (non-metalic) for adjustments

(7) Filter

(8) DC Power supply: 15V, 1A Class

Notes: a. The adjustments can be using the equipment produced by other manufactures provided that the performance of that equipment corresponds to that of the above listed models.

b. Use a 10:1 probe for observing signals on the oscilloscope and storage scope.

c. Test disc is subject change without notice.

1. Initial set up

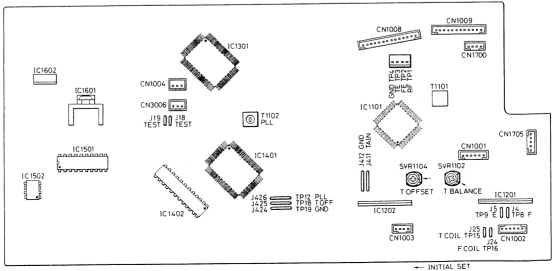
Set the initial position of adjustment controls as shown in figure below.

2. Free-run Frequency adjustment(PLL-VCO)

- 1. Disconnect the connector (CN1001) from the pick-up.
- 2. Connect the frequency counter to TP12(H), TP4(GND).
- 3. Turn on the power of the unit.
- 4. Adjust T1102 so that the frequency counter shows 4.30 \pm 0.01MHz.
 - if the adjustment is imperfect, get the long seek time, not read TOC, not sound. in the worst case become high speed turning, reveres turning and it may wound the disc.

3. Tracking Offset Adjustment (adjustment location | SVR1104)

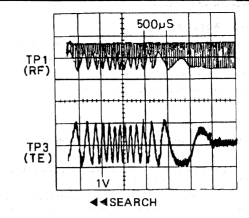
- 1. Connect the oscilloscope to TP15 (H), TP4 (GND) and shot TP18(T Off), TP4(GND).
- 2. Turn on the power of the unit.
- 3. Adjust SVR1104 so that the DC voltage at TP15 is $60\text{mV}\pm20\text{mV}$.
- If the adjustment is imperfect, become inferior playability can not playback the disc.



CD ADJUSTMENT-

4. Tracking Balance Adjustment (SVR1102)

- 1. Connect the oscilloscope to TP3 (TE) and TP4 (GND.).
- 2. Turn on the power of the unit. Insert test disc.
- 3. Press the play button.
- Continuously press the forward search ▶ or ▶ button to do it
- .5. Adjust SVR1102 so that the TE (Tracking Error) signal waveform of TP3 on the oscilloscope is vertically symmetrical relative to 0V. (See figure below)
- *If the adjustment is imperfect, become run away the spindle motor(pick-up sending motor), inferior playability.

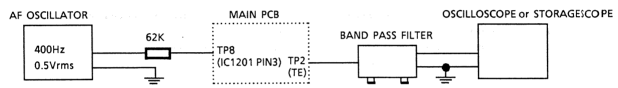


5. FOCUS Gain CONFIRMATION

- 1. Connect the storage scope to TP2 (F.E) by the Band pass filter. (See BPF Figure)
- 2. Turn on the power of the unit.
- 3. play the test disc.

- 4. Set the output of AF oscillator to 400Hz, 0.5V rms and connect to TP8 (IC1201 pin 3) by resistor 62k ohm.
- Confirm so that the voltage of F.E signal waveform on the storage scope is 1V p-p, ±3db by through BPF.

*If this CONFIRMATION is imperfect, become weak the mechanical shock, inferior playability, and can not playback the Disc.

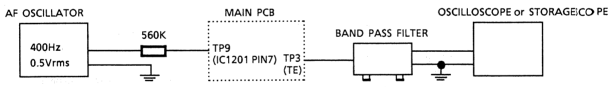


6. Tracking Gain CONFIRMATION

- 1. Connect the storage scope to TP3 (T.E) by the Band pass filter. (See BPF Figure).
- 2. Turn on the power of the unit.
- 3. playback the test disc.

- 4. Set the output of AF oscillator to 400Hz, 0.5V rms and connect to TP9 (IC1201 pin 7) by resistor 560k ohm.
- 5. Confirm so that the voltage of T.E signal waveform on the storagescope is 1V p-p, ±3db by through BPF.

*If this CONFIRMATION is imperfect, become weak the mechanical shock, inferior playability, and can not playback the Disc.



TUNER ADJUSTMENT -

• Use a plastic screwdriver for adjustment.

• Adjust the intermediate frequency of AM and FM to the frequency of ceramic filter.

RF Level: 75 ohm, Open SG voltage dBμV

(1) FM BAND HERE RECORDED RECORDED FOR

Antenna: 75 ohm Direct Modulation: 1kHz, ±75kHz dev.

			FREQUENCY	INPUT CONDI	TIONS	OUTPUT CONDITIONS		ADJUST-	way.
STEP	ITI			CONNECT- IONS	MEASURING INSTRUCTIONS	CONNECT- IONS	ING PARTS	STANDARDS	
	V-Curve		FM Sweep Gen- erator (10.7MHz	TP2103(H)	FM Sweep	TP2205(H) TP2102(E)	T2201	Max.	
1	IF F	S-Curve	98.0 MHz	Non Modulation Small Input)	TP2102(E)	Generator	TP2204(H) TP2102(E)	T2202	Symmetrical Wave Max.
	Tuning	Low	87.5 MHz	MHz		Digital	TP2401(H)	L2104	1.2~1.25V
2	Cover	High	108.0 MHz			Voltmeter	TP2102(E)	a de la composición dela composición de la composición dela composición de la compos	Confirm voltage below 8.0V
	Low 90.0 MHz			FM ANT	VTVM	Tuner Out	L2101 L2102	Max.	
3	Trackin	g High	106.0 MHz	FM-SG(9dB)	Terminal	Oscilloscope	(L/R&E)	CT2101	IVIAX.
4	1	-Curve 0V)	98.0 MHz	FM-SG(66dB)	FM ANT Terminal	VTVM Oscilloscope	TP2201(H) TP2202(E)	T2202	O ± 0.05V
5		SD	98.0 MHz	(26dB)	FM ANT Terminal	Frequency Counter	TP2207(H) TP2102(E)	SVR2201	SD Output low (Auto stop sensitivity)
6	* vco	(19 kHz)	98.0 MHz	FM-SG(66dB) (Non Modulation)	FM ANT Terminal	Digital Voltmeter	TP2301(H) TP2102(E)	SVR2302	19 ± 0.05kHz
7	Sep	aration	98.0 MHz	FM-SG(66dB) (Stereo)	FM ANT Terminal	VTVM Oscilloscope	Tuner Out (L/R&E)	SVR2301	Ma x . L/R ratio

Standard input Modulation for Separation : Main(L+R) : $\pm 40kHz$ dev. Pilot : $\pm 6.75kHz$ dev.

Note: TP2202 is no earth point. Be careful so that digital voltmeter earth (including case) may not be in contact with other measuring equipments earth. (including case)

(2) MW BAND

Antenna: IRE Loop, Standard output: 100dB, Modulation: 1kHz 30%

			FREQUENCY	INPUT CONDI	TIONS	OUTPUT CON	DITIONS	ADJUST-	
STEP	ITEMS		INDICATED POSITION	MEASURING INSTRUCTIONS	CONNECT- IONS	MEASURING INSTRUCTIONS	CONNECT- IONS	ING PARTS	STANDARDS
1	IF(999k)	Hz)	459 kHz	AM Sweep Generator (459kHz Non Modulation)	TP2151(H)	AM Sweep Generator	TP2206(H) TP2102(E)	X2205	Max.
	Tuning	Low	522 kHz			Digital	TP2401(H)	L2151	1_4±0.03V
2	Cover	High	1611 kHz			Voltmeter	TP2102(E)	CT2152	8 _0 ±0.05V
		Low	603 kHz	AAA CC(70 ID)	IRE Loop	VTVM	Tuner Out	L2152	Max.
3	Tracking	High	1404 kHz	AM-SG(78dB)	Ant.	Oscilloscope	(L/R&E)	CT2151	iviax.
4	SD		999 kHz	AM-SG(85dB)	IRE Loop Ant.	Digital Voltmeter	TP2207(H) TP2205(E)	SVR2202	Si Output low Auto stop sensitivity)

^{*:} Use IHF filter adjusted from 200~15000 Hz BPF. Set the Mode switch to STEREO position. When connect counter should be inserted 220k ohm resist in series.

TUNER ADJUSTMENT -

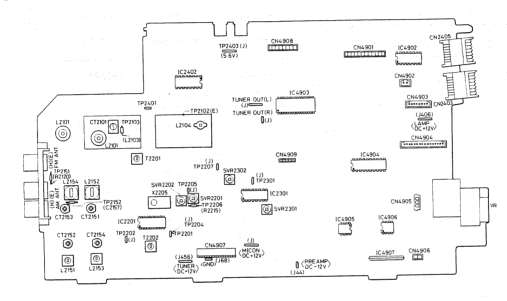
(3) LW BAND

Antenna: IRE Loop, Standard modulation: 400Hz 30%

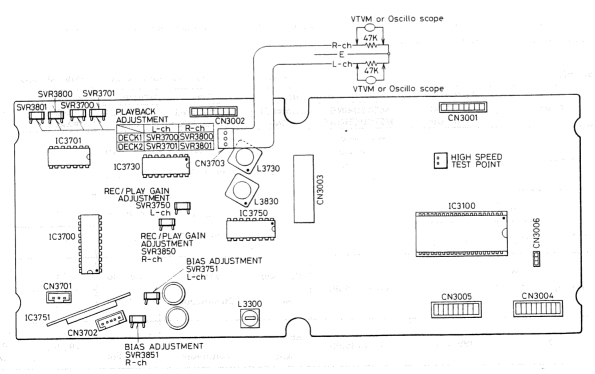
7			FREQUENCY	INPUT CONDI	TIONS	OUTPUT CON	DITIONS	ADJUST-	
STEP	ITEMS		INDICATED POSITION	MEASURING INSTRUCTIONS	CONNECT- IONS	MEASURING INSTRUCTIONS	CONNECT- IONS	ING PARTS	STANDARDS
	Tuning	Low	144 kHz	en e	garia disak	Digital	TP2401(H)	L2153	1.6 ± 0.03V
2 🕾	Cover	High	290 kHz	Berger (1997) and see a	Voltmeter	TP2102(E)	CT2154	7.0±0.05V	
		Low	162 kHz	, and the Control	IRE Loop	VTVM	Tuner, Out	L2154	Max.
3 Tracking	High	279 kHz	AM-SG(85dB)	Ant.	Oscilloscope	(L/R,E)	CT2153		

PARTS LOCATIONS

<TUNER>



<DECK>



ADJUSTMENT OF DECK & TORQUE -

Amplifier Adjustment

	ITEM	DECK	TEST TAPE	INPUT	DOLBY SW	ОИТРИТ	ADJUST POINT	REMARKS
1	Head Azimuth	DECK 1 DECK 2	VTT738	-	OFF	TAPE OUT	Azimuth Screw	Adjust so as 10kHz output become maximum.
2	Playback Level	DECK 1 DECK 2	TCC130 200nW/m	-	OFF	TAPE OUT	SVR3700 SVR3800 SVR3701 SVR3801	Adjust so as TAPE OUT output become 0.54V.
3	Rec / Play Level	DECK 2	AC224	1kHz -15dB	OFF	TAPE OUT	SVR3750 SVR3850	Adjust SVR so as Monitor o/p = R/P Leve = 0dB ± 1dB.
4	Rec / Play Frequency	DECK 2	AC224	, 1kHz/10kHz - 30dB	ON	TAPE	SVR3751 SVR3851	R/P signal, set frequency characteristic 1kHz output to 0dB.SVR so as 10kHz output become ±1dB.

Note.

- 1. Perform BIAS alignment by SVR3751-3851 so as No.3 satisfy spec of all item. Perform output alignment by SVR3750-3850.
- 2. During alignment, measurement Beat cancel SW is at 1 condition fundamentally, cfm. R/P frequency characteristic, dolby effect also by 2 condition, when ship out set SW to 1 position.
- 3. Fix to MAIN VR the position that SP output playing VTT722 is about $2.83V-10dB.(2.83V \simeq 1W \text{ output})$

Tape Speed Adjustment

Connect the FREQUENCY COUNTER to TAPE OUT.

1.Insert the test tape(MTT-111N, etc.: 3000Hz) into the DECK 1. Note: Set the test tape near the tape end.

2. Press the FWD PLAY button.

3. Adjust SVR001 so that a frequency counter reading of 3000 \pm 5 Hz is obtained.

4. Press the STOP button, and eject the test tape become normal speed dubbing.

6. Insert the tape (C-60 Blank tape) into the DECK 2.

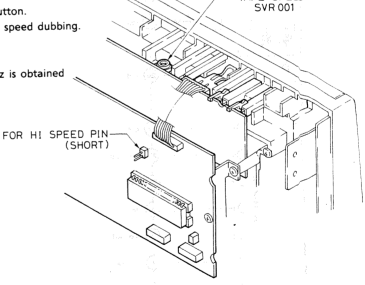
7. Press the REC button of DECK 2 and press the TAPE A/B button.

Press the FWD PLAY button. Both mechanism become normal speed dubbing.

8. Short the high speed test pin to the high speed position.

(The mechanism is high speed dubbing.)

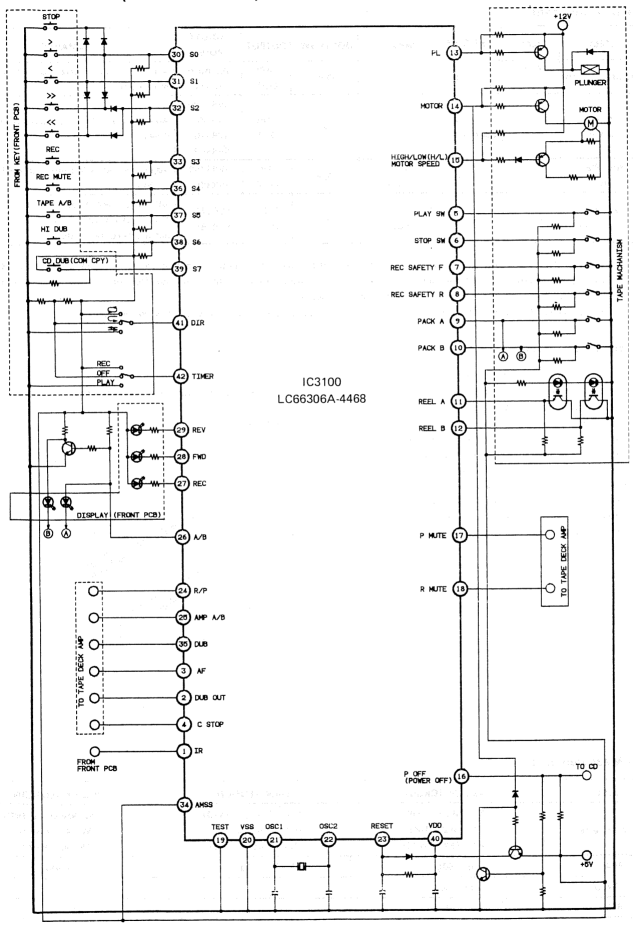
9. Confirm that a frequency counter reading of 2700 \sim 3300Hz is obtained



TAPE SPEED

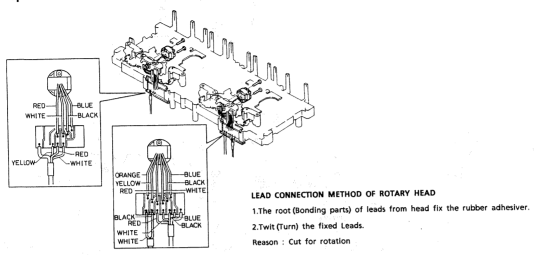
Torque Measurements

ITEM	TAKE-UP TORQUE	BACK TENSION	PULLEY TENSON	
Test cassette	PLAY :TW2111(FWD) PLAY :TW2121(REV) F.FWD / REW;TW2231	PLAY :TW2111(FWD) PLAY :TW2121(REV) REW:Torque Gage	Driving power ⊕ ssette: TW-2412(FI/CD) TW-2422(R:√V)	
PLAY	30 ~ 60gr.cm	2.0 ~ 5.0gr.cm	> 80g	
F.FWD 70 ~ 140gr.cm		-		
REW	70 ~ 140gr.cm	and the second s	and the second s	

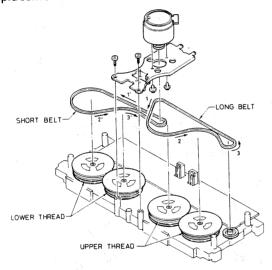


DISASSEMBLY (TAPE MECHANISM) -

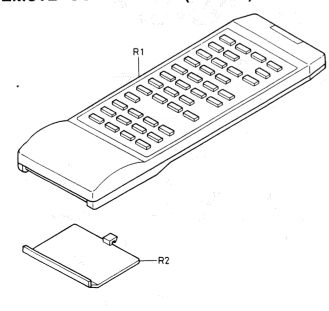
1. Replacement of Head



2. Replacement of Motor & Belt



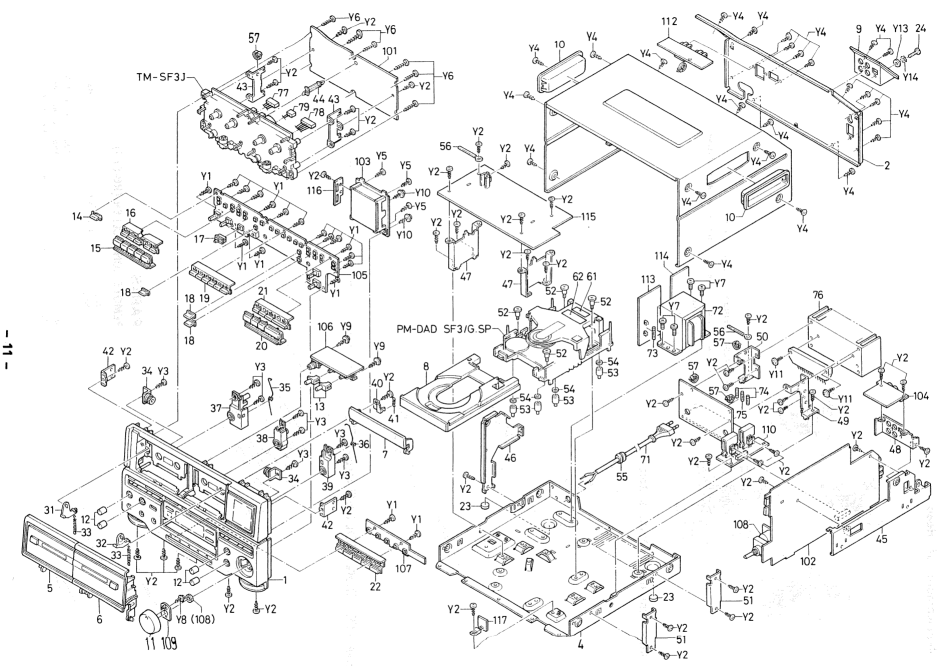
REMOTE CONTROLLER (RB-SF3)



PARTS LIST

REMOTE CONTROLLER (RB-SF3)

Ref. No.	Part No.	Description
R1 R2		POLY COVER, REMOCOL ASSY, REMOCON LID, BATTERY



PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol $\hat{\Lambda}$ in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with $\hat{\Lambda}$, use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual.

Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

CAUTION: Regular type resistors and capacitors are not listed. To know those values, refer to the schematic diagram.

PACKING & ACCESSORIES

Month	W /// COZOCI !!! ZC	
Ref. No.	Part No.	Description
No.	614 223 2033 614 223 2026 614 221 8396 614 221 8402 614 226 2306 614 222 1365 614 176 3231 614 176 1039 614 223 2071 614 223 2064 614 191 3681 614 023 7344	INNER CARTON (ITALY) INNER CARTON (W.GERMANY) PAD, TOP PAD, BOTTOM POLY COVER, SET SHEET, SET INNER POLYE COVER, INST-M. INNER POLYE COVER, SCREW INSTRUCTION MANUAL (ITALY) INSTRUCTION MANUAL (W.GERMANY) LABEL, LASER CLASS, CABINET ANT. FM
	614 023 7344 614 208 7565 614 212 2341 411 083 9307 149 521 00	LOOP ANT, AM MOUNT-E, AM ANT BRACKET SCR WOOD RND 3.1X13, FOR AM ANT MTG. REMOCON RB-SF3

CABINET

CADINE		
Ref. No.	Part No.	Description
1	614 221 8037	ASSY, PANEL, FRONT
2	614 223 1623	PANEL, REAR (ITALY)
-	614 223 1616	PANEL, REAR (W.GERMANY)
3	614 221 8587	ASSY, CABINET
4	614 223 2200	CABINET, BOTTOM
5	614 221 8020	ASSY, LID, CASSETTE, DECK 1
6	614 221 8013	ASSY, LID, CASSETTE, DECK 2
7	614 221 8662	DOOR, CD
8	614 221 1410	TABLE, LOADING, CD TRAY
9	614 221 8655	COVER, PHONO VIDEO TERMINAL &
_		EARTH
10	614 224 1264	HANDLE, CABINET SIDE
11	614 221 3193	KNOB, ROTARY, VOLUME
12	614 224 6078	KNOB, ROTARY,
	The second second	MID·HIGH·BALANCE·BASS
13	614 221 8709	BUTTON, SPEAKER DOLBY
14	614 221 8730	BUTTON, POWER
15	614 221 8600	ASSY, BUTTON, DECK
16	614 221 8754	BUTTON, COMP. BUB. REC MUTE.
		+ TUNING-
17	614 221 8693	KNOB, SLIDE, DIRECTION MODE
18	614 221 8747	BUTTON, TAPE A/B·BAND·
	PROAF What	FM MODE/TUNING
19	614 221 8761	BUTTON, PRE-SET (P1~P6)
20	614 221 8792	BUTTON, CD
21	614 221 8778	BUTTON, MEMO. COMP. REC.
	1.00	EDIT-STOP
22	614 221 8723	BUTTON, FUNCTION
		(CD.TAPE.TUNER.PHONO.VIDEO)
23	614 106 3393	STAND, BOTTOM
24	412 003 2804	SPECIAL SCREW, PHONO EARTH
	at the state of th	
	•	
	* * * * * * * * * * * * * * * * * * *	
l	1	

CHASSIS

CHASSIS	28 J. F	
Ref. No.	Part No.	Description
31	614 221 8983	LEVER, DECK EJECT, DECK 1
32	614 221 8990	LEVER, DECK EJECT, DECK 2
33	614 208 9606	SPRING, TENS, DECK EJECT
34	614 069 0385	GEAR ASSY, CASSETTE DUMPER
35	614 221 9027	SPRING, WIRE, DECK 1
36	614 221 9034	SPRING, WIRE, DECK 2
37	614 221 8907	MOUNT-M, CASSETTE LID, LEFT
38	614 221 8914	MOUNT-M, CASSETTE LID, CENTER
39	614 221 8921	MOUNT-M, CASSETTE LID, RIGHT
40	614 221 8877	BRACKET-M, CD DOOR
41	614 221 9003	SPRING, TENS, CD DOOR
42	614 221 8884	BRACKET-M,
	and the second	CABINET-FRONT PANEL
43	614 221 8839	BRACKET-E, DECK PCB
44	614 129 5558	FIXER, DECK PCB
45	614 221 8945	REINFORCEMENT, RIGHT
46	614 221 8952	REINFORCEMENT, LEFT
47	614 211 6999	BRACKET-E, CD PCB
48	614 221 8846	BRACKET-E, TERMINAL
49	614 221 8853	BRACKET-E, HEAT SINK, RIGHT
50	614 221 8860	BRACKET-E, HEAT SINK, LEFT
51	614 211 7002	BRACKET-M,
		REINFORCEMENT-BOTTOM
52	412 004 5705	SPECIAL SCREW, CD MECHANISM
53	614 195 6978	RUBBER CUSHION,
	6.2	CD MECHANISM
54	411:087 8108	WASHER V 3X8X0.5,
		CD MECHANISM
55	614 129 1901	FIXER, AC CORD
56	614 130 0382	LUG, LEAD RETAINER
57	614 129 2496	FIXER, LEAD RETAINER
or	614 129 4971	FIXER, LEAD RETAINER
61	614 191 3698	LABEL, LASER
62	614 224 3695	LABEL, SAFETY, LASERN OTICE
	614 125 2544	CUSHION, CD DOOR

FIXING PARTS

Ref. No.	Part No.	Description
Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 Y11 Y12 Y13	411 021 3107 411 021 6405 411 021 3503 411 021 3701 411 021 4005 411 021 4906 411 001 4209 411 024 3807 411 020 9902 411 020 8905 411 020 9506 411 105 9704 411 008 0402	SCR S-TPG BIN 2.6X8 SCR S-TPG BIN 3X8 SCR S-TPG BIN 3X10 SCR S-TPG BIN 3X10 SCR S-TPG BIN 3X12 SCR S-TPG BIN 3X20 SCR S-TPG BIN 4X8 SCR S-TPG BIN 4X8 SCR S-TPG BRZ + FLG3X8 SCR S-TPG BRZ + FLG3X10 SCR S-TPG BRZ + FLG3X16 WASHER Z 3X10X1 WASHER OUT TW 3

PARTS LIST-

ELECTRICAL PARTS

Ref. No.	Part	No.	Description
71	△ 614 023	3308	POWER CORD
72	1 614 221	7436	POWER TRANS
73	1 423 016	9902	FUSE 250V 0.8A, F4901
74	△ 423 017	0106	FUSE 250V 1.6A, F4701 • 4801
75	△ 423 016	7908	FUSE 250V 2.5A, F4601
76	614 222	1013	HEAT SINK, FOR IC4913
77	614 224	7839	ASSY, CONNECTOR-S,
			4P W/LEAD, DECK 1
78	614 224	7846	ASSY, CONNECTOR-S,
			5P W/LEAD, DECK 2
79	614 224	7853	ASSY, CONNECTOR-S,
			2P W/LEAD, DECK 2

DECK AMPLIFIER P.C.BOARD ASSY

DECK AMPLIFIER P.C.BOARD		ASSY	
Ref. No.	Part No.	Description	
101	△ 614 221 6927	ASSY, PCB, DECK (ITALY)	
	£ 614 225 6220	ASSY, PCB, DECK (W.GERMANY)	
W-1 (1)	614 211 3592	HEAT SINK, FOR IC3751	
L3300	614 221 8280	TRANS, OSC, BIAS	
L3700	614 028 4379	FILTER, 1000UH	
L3730	614 029 3807	MX COIL, 85KHZ	
L3750	614 029 3142	MX COIL, 85KHZ	
L3800	614 028 4379	FILTER, 1000UH	
L3830	614 029 3807	MX COIL, 85KHZ	
L3850	614 029 3142	MX COIL, 85KHZ	
X3100	614 215 5523	RESONATOR, 4.19MHZ	
or	614 215 5561	RESONATOR, 4.19MHZ	
SVR3700	614 003 6190	SEMI-FIXED V.R. 20K OHM (B)	
SVR3700	614 003 6190	SEMI-FIXED V.R, 20K OHM (B)	
SVR3751	614 003 6183	SEMI-FIXED V.R., 10K OHM (B)	
SVR3751	614 003 6213	SEMI-FIXED V.R, 50K OHM (B)	
SVR3731	614 003 6190	SEMI-FIXED V.R., 20K OHM (B)	
SVR3801	614 003 6190	SEMI-FIXED V.R, 20K OHM (B)	
SVR3850	614 003 6183	SEMI-FIXED V.R., 10K OHM (B)	
SVR3851	614 003 6213	SEMI-FIXED V.R., 50K OHM (B)	
		ASSY, CONNECTOR-S,	
CN3001	614 224 9994	8P W/LEAD, TO DECK 1	
CNIDOOD	614 224 0004	ASSY, CONNECTOR-S,	
CN3002	614 224 9994	1 · ·	
CNIDOOD	C14 025 6039	8P W/LEAD, TO DECK 2	
CN3003	614 035 6038	SOCKET, 12P, TO TUNER & PRE-AMP.	
CNSOO4	614 035 6007	SOCKET, 9P, TO FRONT	
CN3004	614 035 6007	SOCKET, 9P, TO FRONT	
CN3005	614 035 6007	1	
CN3006	614 225 0143	ASSY, CONNECTOR-S, 3P W/LEAD, TO CD	
CN3007	614 016 4084	PLUG, 2P, HIGH SPEED	
CN3007	614 016 4084 614 017 2539	PLUG, 2P, FIGH SPEED	
1			
CN3701	614 017 2553 614 017 2560	PLUG, 4P, P-HEAD	
CN3702 CN3703	1	PLUG, 5P, R/P-HEAD SOCKET, 3P, TAPE OUT	
RA3110	614 035 5949 614 225 0679	RESISTOR, 4.7K OHM X6	
or	1	1 -	
l	614 225 0693	RESISTOR, 4.7K OHM X6	
RA3111 or	614 225 0686	RESISTOR, 4.7K OHM X7	
IC3100	614 225 0709	RESISTOR, 4.7K OHM X7	
IC3700	410 100 6800	IC LC66306A-4486 IC LA3246	
IC3700	409 121 8702		
l .	409 207 1900	IC MLC4066B	
or	409 003 9506	IC BU4066B	
or	409 051 3501	IC TC4066BP	
or	409 059 2605	IC UPD4066BC	
IC3730 IC3750	409 119 9803	IC CXA1101P	
	409 214 1900	IC CXA1298AP	
IC3751	409 145 8405	IC UPC1330HA	
Q3100	405 078 3005	TR BA1L4M	
or	405 001 0408	TR RN1204	
or 03140	405 103 9606	TR AA1L4M	
Q3140	405 078 2107	TR BN1L4M	
or	405 103 9705	TR AN1L4M	
or Q3141	405 001 1306	TR RN2204	
62141	405 012 2002	TR 2SC1815-GR	
	1		

Ref.	Part No.	Description	
No.	rait INO.	Description .	
Q3141	405 020 7204	TR 2SC945A-K	
Q3142	405 078 3005 405 001 0408	TR BA1L4M TR RN1204	
or or	405 001 0408 405 103 9606	TR AA1L4M	
Q3160	405 012 2002	TR 2SC1815-GR	
or	405 020 7204	TR 2SC945A-K	
Q3161	405 078 2107	TR BN1L4M	
or	405 103 9705 405 001 1306	TR AN1L4M TR RN2204	
or Q3191	405 078 2701	TR BN1L3Z	
or	405 103 9507	TR AN1L3Z	
or	405 084 0104	TR RN2210	
Q3192	405 078 3005 405 001 0408	TR BA1L4M TR RN1204	
or	405 103 9606	TR AA1L4M	
Q3193	△ 405 015 1606	TR 2SC2655-Y	
Q3194	405 078 2107	TR BN1L4M	
or	405 103 9705	TR AN1L4M	
or	405 001 1306	TR RN2204 TR 2SC1815-GR	
Q3300 or	405 020 7204	TR 2SC945A-K	
Q3301	405 011 1907	TR 2SC1627-Y	
Q3302	405 001 7001	TR 2SA1015-GR	
or	405 005 2002	TR 2SA733-P TR 2SC1815-GR	
Q3303 or	405 012 2002 405 020 7204	TR 2SC945A-K	
Q3730	405 022 5604	TR 2SD1468-S	
or	405/033 6805	TR 2SD1468S-S	
Q3830	405 022 5604	TR 2SD1468-S TR 2SD1468S-S	
or D3100	405 033 6805	DIODE GMA01	
or	407 012 4406	DIODE 1SS133	
D3110	407 005 4505	DIODE DS442X	
or	407 013 7109	DIODE 1S2473	
D3111 or	407 005 4505 407 013 7109	DIODE DS442X DIODE 1S2473	
D3112	407 007 9904	DIODE GMA01	
or	407 012 4406	DIODE 1SS133	
D3113	407 007 9904	DIODE GMA01	
or D3114	407 012 4406 407 007 9904	DIODE 1SS133 DIODE GMA01	
or	407 012 4406	DIODE 1SS133	
D3140	407 007 9904	DIODE GMA01	
or	407 012 4406	DIODE 1SS133	
D3141 or	407 007 9904	DIODE GMA01 DIODE 1SS133	
D3142	407 007 9904	DIODE GMA01	
or	407 012 4406	DIODE 1SS133	
D3143	407 007 9904	DIODE GMA01	
or D3190	407 012 4406	DIODE 1SS133 ZENER DIODE GZS5.6Y	
or	407 053 6803	ZENER DIODE MTZ5.6C	
D3750	407 007 9904	DIODE GMA01	
or	407 012 4406	DIODE 1SS133	
C3303	403 058 2406	POLYESTER 0.015U J 50V POLYESTER 1500P K 50V	
C3304 R3194	403 058 1102	FUSIBLE RES 10 J- 1/4W	
1.025	30, 100		

TUNER & PRE-AMPLIFIER P.C.BOARD ASSY

Ref. No.	Part No.	Description
JK2101	⚠ 614 223 1364 614 211 3004 614 224 4517 614 116 5349 614 117 1029 614 117 1036 614 051 9785 614 210 4675 614 210 2688	ASSY, PCB, TUNER & PREAMP SOCKET, 3P, TO POWER 2 (CN4905) VR, ROTARY, 100K OHM (8), VR4701 4801 SHIELD PLATE, DIPPING SHIELD PLATE, SYMBOL SDE LUG, EARTH FILTER, PAIR (X2204 220) TERMINAL, EXT ANT

PARTS LIST-

Ref. Part No. Description No. Part No. No. No. Part No.	N
CT2151	
C721515	
CT2152	
CT2153	
CT2154	
T2201	
T2201	
T2204	
T2301	
12302	
C2101	
Care Color	
12103	İ
12104	1
12105	-
12131	
12132	
12151 614 033 8944 OS. COIL, MW OS. COIL, EW OR	
12152	
12153	* .
12154	-
L2155	
X2201	
X2202	
X2203	
X2205	
SVR2201 614 204 1918 SEMI-FIXED V.R, 10K OHM (B) SVR2302 614 204 1901 SEMI-FIXED V.R, 10K OHM (B) SVR2302 614 204 1901 SEMI-FIXED V.R, 10K OHM (B) SVR2302 614 204 1901 SEMI-FIXED V.R, 10K OHM (B) SVR2302 614 208 2355 CN2405 614 208 2355 CN2405 614 208 2355 CN2405 614 208 2355 CN4901 614 017 2591 CN4902 614 017 2591 CN4903 614 017 2591 CN4906 614 017 2591 CN4906 614 035 4911 CN4906 614 035 4911 CN4906 614 035 4911 CN4909 614 225 0181 SOCKET, 2P, TO FRONT SOCKET, 3P, TO FRONT SOCKET 3P, TO FRONT SOCKET, 3P, TO FRONT SOCKET SOCKET, 3P, TO FRONT SOCKET SOCKET, 3P, TO FRONT SOCKET SOCKET, 3P, TO FRONT SOCKET, 3P, TO FRONT SOCKET SOCKET SOCKET, 3P, TO FRONT SOCKET SOCKET, 3P, TO FRONT SOCKET SOCKET SOCKET SOCKET, 3P, TO FRONT SOCKET	
SVR2202 614 204 1901 SEMI-FIXED V.R, 10K OHM (B) SVR2302 614 204 1901 SEMI-FIXED V.R, 10K OHM (B) SVR2302 614 204 1901 SEMI-FIXED V.R, 10K OHM (B) Q2358 Q2359 405 017 7001 TR 2SC1740S-S SEMI-FIXED V.R, 10K OHM (B) Q2358 Q2359 405 017 8609 TR 2SC1740S-S SEMI-FIXED V.R, 10K OHM (B) Q2358 Q2359 Q2359 405 017 8609 TR 2SC1740S-S SEMI-FIXED V.R, 10K OHM (B) Q2359	
SVR2301 614 204 1864 SYR2302 614 204 1901 (N2403 614 208 2355) (N2405 614 208 2355) (N2405 614 208 2355) (N4901 614 017 2539) (N4902 614 017 2539) (N4903 614 017 2539) (N4904 614 017 2539) (N4904 614 017 2591) (N4906 614 020 1222) (N4906 614 025 122) (N4906 614 025 122) (N4906 614 025 122) (N4907 614 025 122) (N4907 614 025 122) (N4908 614 035 4911 (N4907 614 025 122) (N4909 614 025 123) (N4909 025 1703) (N4909 025	
SVR2302 614 204 1901 CN2403 614 208 2355 CN2403 614 208 2355 CN2409 614 035 5017 CN4901 614 035 5017 CN4902 614 017 2539 CN4903 614 017 2591 CN4904 614 017 2669 CN4905 614 020 1222 CN4906 614 025 012 222 CN4906 614 025 012 220 CN4907 614 025 012 220 CN4908 614 025 012 012 CN4909 614 025 012 012 CN4909 614 025 018 1 SOCKET, 3P, TO FRONT CN4909 614 025 018 1 SOCKET, 3P, TO POWER 1 CN4909 614 025 018 1 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4909 614 025 0181 SOCKET, 3P, TO POWER 1 CN4908 614 025 0181 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO PO	
CN2403 614 208 2355 CNET, 8P, TO FRONT SOCKET, 8P, TO FRONT SOCKET, 12P, TO DECK PLUG, 2P, TO VR LED PLUG, 2P, TO VR LED PLUG, 2P, TO VR LED PLUG, 3P, TO FRONT SOCKET, 12P, TO DECK PLUG, 2P, TO VR LED PLUG, 3P, TO FRONT SOCKET, 12P, TO DECK PLUG, 2P, TO VR LED PLUG, 3P, TO FRONT SOCKET, 12P, TO DECK PLUG, 2P, TO VR LED PLUG, 3P, TO FRONT SOCKET, 3P, TO FRONT SOCKET, 3P, TO POWER 1 SOCKET	
CN2405 614 208 2355 CN2405 614 035 5017 CN4902 614 017 2591 CN4903 614 017 2591 CN4904 614 017 2591 CN4906 614 020 1222 CN4906 614 035 4911 CN4907 614 224 2215 CN4909 614 225 O181 CN4909	
CN4901	
CN4902 614 017 2539 614 017 2539 614 017 2591 CN4904 614 017 2569 614 020 1222 CN4905 614 020 1222 CN4906 614 035 4911 SOCKET, 3P, TO POWER 2 SOCKET, 2P, TO VR MOTOR SOCKET, 2P, TO VR MOTOR SOCKET, 13P, TO POWER 1 SOCKET, 13P, TO POWER 1 SOCKET, 13P, TO POWER 1 SOCKET, 3P, TO RCA SOCKET SOCKET, 3P, TO ROWER 1 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO ROWER 1 S	
CN4903 614 017 2591 PLUG, 8P, TO FUNCTION SW. PLUG, 15P, TO FRONT SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 1 SO	
CN4904 614 017 2669 614 020 1222 SOCKET, 3P, TO POWER 2 SOCKET, 2P, TO VR MOTOR CN4907 614 024 9215 SOCKET, 2P, TO VR MOTOR SOCKET, 2P, TO VR MOTOR SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 1 SOCKET, 3P, TO POWER 2 SOCKET, 3P, TO POWER 1 SOCKET, 3P,	
CN4905 614 020 1222 SOCKET, 3P, TO POWER 2 CN4906 614 035 4911 SOCKET, 2P, TO VR MOTOR CN4908 614 035 4973 SOCKET, 13P, TO POWER 1 SOCKET, 3P, TO RCA SOCKET ASSY, CONNECTOR-S, 5P W/LEAD, TO CD SP W/LEAD, TO	
CN4906 CN4907 614 035 4911 SOCKET, 2P, TO VR MOTOR SOCKET, 13P, TO POWER 1 SOCKET SOCKET SOCKET, 13P, TO POWER 1 SOCKET, 13P, TO POWER 1 SOCKET SOCKET SOCKET, 13P, TO POWER 1 SOCKET, 13P, TO POWER 1 SOCKET SOCKET SOCKET SOCKET, 13P, TO POWER 1 SOCKET, 13P, TO POWER 1 SOCKET SOCKET SOCKET, 13P, TO POWER 1 SOCKET, 13P, TO POWER 1 SOCKET SOCKET, 13P, TO POWER 1 SOCKET, 13P, TO POWER 1 SOCKET SOCKET SOCKET SOCKET SOCKET, 13P, TO POWER 1 SOCKET, 13P, TO POWER 1 SOCKET SOCKET SOCKET SOCKET SOCKET, 13P, TO POWER 1 SOCKET 13P, TO POWER 1 SOCKET 13P, TO POWER 1 SOCKET SO	
CN4907 CN4908 614 224 9215 SOCKET, 13P, TO POWER 1 SOCKET, 8P, TO RCA SOCKET or ASSY, CONNECTOR-S, 5P W/LEAD, TO CD IC LA1265S IC LA3361 IC CY301 409 016 9500 IC CY301 IC CY3	
CN4908 CN4909 614 035 4973 SOCKEI, 8P, 10 RCA SOCKEI ORAGINA CN4909 614 225 0181 ASSY, CONNECTOR-S, 5P W/LEAD, TO CD IC 2201 409 016 2204 AUS 017 2002 TR 2SC1815-GR IC 2301 AUS 017 2002 TR 2SC1815-GR IC 2402 AUS 05 07 AUS 011 8609 AUS 012 2002 TR 2SC1815-GR IC 2402 AUS 05 07 AUS	
CN4909	
IC2201	
IC2201	
IC2301	
IC2402	
IC4902	
IC4903	
IC4905	
IC4906	
IC4907	
Q2101	
or 405 093 7606 TR 2SK606-R Q2102 405 012 5904 TR 2SC1923-Y Q2103 405 012 5904 TR 2SC1923-Y Q2104 405 012 5904 TR 2SC1923-Y Q2104 405 012 5904 TR 2SC1923-Y Q4802 405 012 5904 TR 2SC1923-Y Q4802 TR 2SC192	
Q2102	
Q2103	
Q2104	
02105 405 092 5702 TR 2SK606-Q	
or 405 093 7606 TR 2SK606-R 0 405 020 7204 TR 2SC945A-K	
02151 405 016 2206 TR 2SC2878-A 015 011 8609 TR 2SC1740S-S	
or 405 016 2305 TR 2SC2878-B Q4603 405 012 2002 TR 2SC1815-GR	
02152 405 016 2206 TR 2SC2878-A 07 405 020 7204 TR 2SC945A-K	
or 405 016 2305 TR 2SC22878-B 004901 405 001 7001 TR 2SA1015-GR	
02153	
or 405 016 2305 TR 25028/8-B 04902 405 001 70010 TR 25A1015-GR	
02154	
or 405 016 2305 TR 2SC28/8-B 04903 405 011 8609 TR 2SC1740S-S	
Q2155 405 016 2206 TR 2502078 R	
or 405 016 2305 TR 25028/8-B or 405 020 7204 TR 25C945A-K	
Q2156 405 078 5405 TR 25031740S-S	
Q2157 405 011 8009 TR 25C17403 5 or 405 012 2002 TR 25C1815-GR	
or 405 012 2002 TR 2SC1815-GR or 405 020 7204 TR 2SC945A-K	

Ref. No.	Part No.	Description
Q4905	405 001 7001	TR 2SA1015-GR
or	405 005 2002	TR 2SA733-P
04906	405 011 8609	TR 2SC1740S-S
or	405 012 2002	TR 2SC1815-GR
or	405 020 7204	TR 2SC945A-K
D2101	407 105 0100	VARACTOR DI SVC211-B-AL
D2102	407 105 0100	VARACTOR DI SVC211-B-AL
D2103	407 105 0100	VARACTOR DI SVC211-B-AL
D2104	407 012 5809	DIODE 1SS176
or	407 012 4406	DIODE 1SS133
D2151	407 091 5004	VARACTOR DI SVC321SPA-C-2
D2152	407 091 5004	VARACTOR DI SVC321SPA-C-2
D2201	407 012 5809	DIODE 1SS176
or	407 012 4406	DIODE 1SS133
D2301	407 012 5809	DIODE 1SS176
or	407 012 4406	DIODE 1SS133
D2302	407 012 5809	DIODE 1SS176
or	407 012 4406	DIODE 1SS133
D2401	407 012 5809	DIODE 1SS176
or	407 012 4406	DIODE 1SS133
D2403	407 012 5809	DIODE 1SS176
or	407 012 4406	DIODE 1SS133
D2404	407 012 5809	DIODE 1SS176
or	407 012 4406	DIODE 1SS133
D2405	407 012 5809	DIODE 1SS176
or	407 012 4406	DIODE 1SS133
D4901	407 007 9904	DIODE GMA01 ZENER DIODE MTZ6.2B
D4902	407 053 7107 407 007 9904	DIODE GMA01
D4903 D4904	407 053 5806	ZENER DIODE MTZ4.7B
D4904 D4906	407 005 4505	DIODE DS442X
D4900	407 005 4505	DIODE DS442X
D4908	407 003 4303	DIODE GMA01
D4909	407 007 9904	DIODE GMA01
C2306	403 080 5000	POLYPRO 1000P J 100V
C2407	403 106 1603	NP-ELECT 1U Q 50V
C4709	403 061 9003	POLYESTER 4700P M 50V
C4710	403 057 1202	POLYESTER 0.01U M 50V
C4711	403 060 8908	POLYESTER 0.033U M 50V
C4713	403 062 6902	POLYESTER 0.056U K 50V
C4809	403 061 9003	POLYESTER 4700P M 50V
C4810	403 057 1202	POLYESTER 0.01U M 50V
C4811	403 060 8908	POLYESTER 0.033U M 50V
C4813	403 062 6902	POLYESTER 0.056U K 50V
C4928	403 085 6804	NP-ELECT 47U M 16V
C4995	403 085 6804	NP-ELECT 47U M 16V
R2380	A 401 018 1209	CARBON 33 JB 1/4W,
D 400 =	1 100 000 1000	FLAME PLOOF
R4926	△ 402 004 4303	FUSIBLE RES 10 J- 1/4W
	4 / 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	1.31 p

LCD P.C.BOARD ASSY

LOD 1 .O.D	CARD AGGI	V 1 V V V	
Ref. No.	Part No.	Description	
103	A 614 223 1371	ASSY, PCB, LCD	
	614 221 9515	LCD=LIQUID CRYSTAL DISPLAY	
	614 221 8891	MOUNT-E, LCD	
	614 221 8808	REFLECTION, LCD	
	614 221 8969	SHEET, MIRROR FILM, LCD	
	614 221 8976	SHEET, MAT, LCD	
	614 226 5369	CUSHION, LCD	
X2401	614 008 0063	CRYSTAL, 7.2MHZ	
or	614 204 0317	CRYSTAL, 7.2MHZ	
CN2401	614 020 6548	SOCKET, 2P, TO LAMP	
CN2407	614 221 9096	SOCKET, 9P; TO FRONT	
CN2410	614 225 0266	ASSY, CONNECTOR-S,	
	No. 1 Aug 1	12P W/LEAD, TO CD	
CN2411	614 225 0297	ASSY, CONNECTOR-S,	
	W. 8	14P W/LEAD, TO CD	
P2404	614 208 2263	PLUG, 8P, TUNER & PRE-AMP.	
P2406	614 208 2263	PLUG, 8P, TUNER & PRE-AMP.	
IC2401	410 064 8407	IC TC9306F-045 BS	
	8 4 4 5 7 8	A contract of the contract of	

Ref. No.	- Part	No	э.	Description	127
Q2406	405 0	0 1	7001	TR 2SA1015-GR	
D2402	407 0	12	5809	DIODE 1SS176	
or	407 0	12	4406	DIODE 1SS133	
D2408	407 0	12	5809	DIODE 1SS176	
or	407 0	12	4406	DIODE 1SS133	
D2409	407 0	12	5809	DIODE 1SS176	
or	407 0	12	4406	DIODE 1SS133	
D2410	407 0	12	5809	DIODE 1SS176	
or	407 0	12	4406	DIODE 1SS133	
D2411	407 0	12	5809	DIODE 1SS176	
or	407 0	12	4406	DIODE 1SS133	
D2412	407 0	12	5809	DIODE 1SS176	
or	407 0	12	4406	DIODE 1SS133	
D2413	1		5809	DIODE 1SS176	
or	407 0	12	4406	DIODE 1SS133	
D2414	407 0	12	5809	1	
or			4406	DIODE 1SS133	
D2415	407 0	12	5809	DIODE 1SS176	
or	1		4406		
D2416	1		5809	DIODE 1SS176	
or			4406		
C2401		1.9	0403	CERAMIC 24P J 50V, NPO	
C2402	1		0403	CERAMIC 24P J 50V, NPO	
C2410	403 1	96	9602	DL-ELECT 0.047F Z 5.5V	
		for a			

PHONO·VIDEO TERMINAL P.C.BOARD ASSY

Ref. No.	Part No	Э.	Description
104	₾ 614 223	1388	ASSY, PCB, TERMINAL (RCA)
	614 221	3360	SOCKET, 4P (RCA), PHONO VIDEO
SW3900	614 012	4316	SWITCH, BEAT CANCEL
or	614 023	8297	SWITCH, BEAT CANCEL
CN4910	614 035	4973	SOCKET, 8P,
			TO TUNER & PRE-AMP.
IC4901	409 018	4909	IC LA6458S
	Vi.		e de la companya de

FRONT P.C.BOARD ASSY

RONT F.C.DOARD A331				
Part No.	Description			
₾ 614 221 6965	ASSY, PCB, FRONT			
614 224 4456	SOCKET, 3P W/LEAD,			
#1.5	TO POWER 2 (CN4930)			
614 220 5631	SWITCH, TACT, CD,			
The State of the S	SKIP • SEARCH (REVERSE)			
614 220 5631	SWITCH, TACT, CD, PLAY PAUSE			
614 220 5631	SWITCH, TACT, CD, COMPREC			
614 220 5631	SWITCH, TACT, CD, OPEN/CLOSE			
614 220 5631	SWITCH, TACT, CD, EJECT			
614 220 5631	SWITCH, TACT, CD, MEMO			
614 220 5631	SWITCH, TACT, CD, STOP			
614 220 5631	SWITCH, TACT, CD,			
NATURE A	SKIP · SEARCH (FORWARD)			
614 220 5631	SWITCH, TACT, PRESET, P1			
614 220 5631	SWITCH, TACT, PRESET, P2			
614 220 5631	SWITCH, TACT, PRESET, P3			
614 220 5631	SWITCH, TACT, PRESET, P4			
614 220 5631	SWITCH, TACT, PRESET, P5			
614 220 5631	SWITCH, TACT, PRESET, P6			
614 220 5631	SWITCH, TACT, TUNING +			
614 220 5631	SWITCH, TACT; TUNING -			
614 220 5631	SWITCH, TACT, BAND			
614 220: 5631	SWITCH, TACT, TUNING/FI MODE			
614 220 5631	SWITCH, TACT, POWER			
614 220 5631	SWITCH, TACT, DECK,			
+ 8.8 %	FORWARD PLAY			
614 220 5631	SWITCH, TACT, DECK,			
, ja ja ki	REVERSE PLAY			
614 220 5631	SWITCH, TACT, DECK, STO			
614 220 5631	SWITCH, TACT, DECK,			
	F.FWD & REW (FORWARD)			
	Part No. ↑ 614 221 6965 614 224 4456 614 220 5631			

Ref. No.	Part No.	Description
S3174	614 220 5631	SWITCH, TACT, DECK,
S3175	614 220 5631	F.FWD & REW (REVERSE) SWITCH, TACT, DECK, REC
S3175	614 220 5631	SWITCH, TACT, DECK, REC MUTE
S3177	614 220 5631	SWITCH, TACT, TAPE A/B
S3178	614 220 5631	SWITCH, TACT, DECK, COMP DUB
S3179	614 024 2416 614 208 7794	SWITCH, DECK, DIRECTION MODE VR, ROTARY, 50K (B), BASS
VR4601 VR4901	614 208 7794 614 221 3476	VR, ROTARY, 50K (B), HIGH
VR4902	614 221 3476	VR, ROTARY, 50K (B), MID
VR4903	614 221 3476	VR, ROTARY, 50K (B), BALANCE
CN1700	614 225 0167	ASSY, CONNECTOR-S, 4P W/LEAD, TO CD
CN2417	614 035 4980	SOCKET, 9P, TO LCD
CN2900	614 224 7280	OPTO CONNECTOR, REMOCON
ON 205 4	614 035 4980	RECEIVER (INFRARED LAYS) SOCKET, 9P, TO DECK
CN3054 CN3055	614 035 4980	SOCKET, 9P, TO DECK
CN4930	614 020 1222	SOCKET, 3P, TO POWER 2
CN4931	614 226 2672	ASSY, CONNECTOR-S, 15P
	614 025 4025	W/LEAD, TO TUNER & PRE-AMP. SOCKET, 4P, TO PHONES (SP-SW.
CN4932 IC4601	614 035 4935	IC LB1403
IC4001	409 020 2504	IC LB1423
IC4801	409 020 2504	IC LB1423
Q3170	405 012 2002	TR 2SC1815-GR
or	405 020 7204	TR 2SC945A-K TR 2SC1815-GR
Q3171 or	405 012 2002	l control of the cont
D3170	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
D3171	407 007 9904	DIODE 188133
or D3172	407 012 4406	
or	407 012 4406	DIODE 1SS133
D3173	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133 DIODE GMA01
D3174 or	407 012 4406	DIODE 1SS133
D3175	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
D3180	408 013 3504	LED SLZ-381C-22-A-T2 LED SLZ-381C-22-B-T2
or D3181	408 013 3504	LED SLZ-381C-22-A-T2
or	408 013 3603	LED SLZ-381C-22-B-T2
D3182	408 013 2903	LED SLZ-181C-09-A-T1
or	408 013 3009	LED SLZ-181C-09-B-T1 LED SLZ-381C-09-A-T1
D3183 or	408 013 3207	1
D3184	408 013 3207	LED SLZ-381C-09-A-T1
or	408 013 3306	LED SLZ-381C-09-B-T1
D4631	408 013 2903 408 013 3009	LED SLZ-181C-09-A-T1 LED SLZ-181C-09-B-T1
or D4632	408 013 3003	LED SLZ-181C-09-A-T1
or	408 013 3009	LED SLZ-181C-09-B-T1
D4633	408 013 2903	LED SLZ-181C-09-A-T1
or	408 013 3009	LED SLZ-181C-09-B-T1 LED SLZ-181C-09-A-T1
D4634 or	408 013 2903	LED SLZ-181C-09-B-T1
D4635	408 013 2903	LED SLZ-181C-09-A-T1
or	408 013 3009	LED SLZ-181C-09-B-T1
D4731	408 013 3207 408 013 3306	LED SLZ-381C-09-A-T1 LED SLZ-381C-09-B-T1
or D4732	408 013 3300	LED SLZ-381C-09-A-T1
or	408 013 3306	LED SLZ-381C-09-B-T1
D4733	408 013 3207	LED SLZ-381C-09-A-T1
or D4734	408 013 3306 408 013 3207	1
or	408 013 3207	LED SLZ-381C-09-B-T1
D4735	408 013 3207	LED SLZ-381C-09-A-T1
or	408 013 3306	LED SLZ-381C-09-B-T1
D4831 or	408 013 3207 408 013 3306	LED SLZ-381C-09-A-T1 LED SLZ-381C-09-B-T1
	400 010 0000	

		and the first terms of the second	
Ref. No.	Part⊹ No.	:w: Description	#- *
D4832 or D4833 or D4834 or D4835 or D4931 or	408 013 3207 408 013 3306 408 013 3207 408 013 3207 408 013 3207 408 013 3306 408 013 3207 408 013 3306 408 013 3207 408 013 3903 408 013 3009	LED SLZ-381C-09-A-T1 LED SLZ-381C-09-B-T1 LED SLZ-381C-09-A-T1 LED SLZ-381C-09-B-T1 LED SLZ-381C-09-A-T1 LED SLZ-381C-09-B-T1 LED SLZ-381C-09-A-T1 LED SLZ-381C-09-B-T1 LED SLZ-181C-09-A-T1 LED SLZ-181C-09-B-T1	
	the state of the s		

PHONES SOCKET & SWITCH P.C.BOARD ASSY

Ref. No.	Part No.	Description
106 CN4981 CN4990 R4761 R4861	△ 614 223 1395 614 212 6899 614 222 0832 614 035 5949 614 198 2946 401 009 5506 401 009 5506	ASSY, PCB, PHONES SOCKET, PHONES SWITCH, PUSH, SPEAKER DOLBY SOCKET, 3P, TO POWER 2 SOCKET, 4P, TO FRONT CARBON 330 JB 1/2W CARBON 330 JB 1/2W
i	I the second of the second of	•

FUNCTION SWITCH & LED P.C.BOARD ASSY

Ref. No.	Part No.	Description
107	A 614 221 6989	ASSY, PCB, FUNCTION SW.
S4901	614 220 5631	SWITCH, TACT, VIDEO
S4902	614 220 5631	SWITCH, TACT, PHONO
S4903	614 220 5631	SWITCH, TACT, TUNER
S4904	614 220 5631	SWITCH, TACT, TAPE
S4905	614 220 5631	SWITCH, TACT, CD
CN4933	614 225 0006	ASSY, CONNECTOR-S, 8P W/LEAD,
		TO TUNER & PRE-AMP.
D4911	408 013 2903	LED SLZ-181C-09-A-T1, VIDEO
or	408 013 3009	LED SLZ-181C-09-B-T1, VIDE0
D4912	408 013 2903	LED SLZ-181C-09-A-T1, PHONO
or	408 013 3009	LED SLZ-181C-09-B-T1, PHON0
D4913	408 013 2903	LED SLZ-181C-09-A-T1, TUNER
or	408 013 3009	LED SLZ-181C-09-B-T1, TUNER
D4914	408 013 2903	LED SLZ-181C-09-A-T1, TAPE
or	408 013 3009	LED SLZ-181C-09-B-T1, TAPE
D4915	408 013 2903	LED SLZ-181C-09-A-T1, CD
or	408 013 3009	LED SLZ-181C-09-B-T1, CD
140.00	A Section of the Control of	

VOLUME MOTOR P.C.BOARD ASSY

Ref. No.	Part No.	Description
108 - L4901 CN4911 C4923 C4924	△ 614 223 1401 614 027 9214 614 035 4911 403 106 0903 403 057 3800	ASSY, PCB, VR MOTOR CHOKE COIL SOCKET, 2P, TO TUNER & PRE-AMP. NP-ELECT 3.3U M 25V POLYESTER 0.1U M 50V
0.524	n	

VOLUME LED P.C.BOARD ASSY

Ref. No.	Part No.	Description	
109 CN4902		ASSY, PCB, VR LED ASSY, CONNECTOR-S, 2P TO TUNER & PRE-AMP.	W/LEAD,
D4905 or	407 134 8009 407 134 8108	LED SLC-22VR5F-G, VR LED SLC-22VR5F-H, VR	
	A TWO IN THE SECOND		

PARTS LIST-

POWER AMPLIFIER 1 P.C.BOARD ASSY

Ref. No.	Part No.	Description
110	₾ 614 223 1425	ASSY, PCB, POWER 1
	614 203 7362	HEAT SINK, FOR IC4917 • Q4918
CN4970	614 020 1222	SOCKET, 3P, TO P.T SEC.
CN4972	614 020 1239	SOCKET, 4P, TO P.T SEC.
CN4973	614 020 6555	SOCKET, 3P, TO REG. IC
CN4974	614 224 9208	PLUG, 13P, TO TUNER & PRE-AMP.
IC4913	△ 409 195 9803	IC STK4137MK2
IC4914	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IC L780S12
Q4915	405 015 1606	TR 2SC2655-Y
Q4916	405 011 8609	TR 2SC1740S-S
or	405 012 2002	TR 2SC1815-GR
or	405 020 7204	TR 2SC945A-K
Q4918	405 035 7206	TR 2SD1913-S
Q4919	405 001 9302	TR 2SA1020-Y
Q4920	405 001 7001	TR 2SA1015-GR
or	405 005 2002	TR 2SA733-P
Q4921	405 001 7001	TR 2SA1015-GR
or	405 005 2002	TR 2SA733-P
Q4922	405 011 8609	TR 2SC1740S-S
or	405 012 2002	
or	405 020 7204	
Q4923	405 011 8609	
or	4.05 012 2002	TR 2SC1815-GR
or	405 020 7204	TR 2SC945A-K
Q4981	405 011 8609	TR 2SC1740S-S
or	405 012 2002	TR 2SC1815-GR
or	405 020 7204	TR 2SC945A-K
D4921	<u> </u>	DIODE RBV-402LF-A
D4922	407 053 3208	ZENER DIODE MTZ12B
D4923	407 053 3208	ZENER DIODE MTZ12B
D4932	407 007 9904	DIODE GMA01
C4961	403 057 3800	POLYESTER 0.1U M 50V
C4962	403 057 3800	POLYESTER 0.1U M 50V
C4982	403 060 8908	POLYESTER 0.033U M 50V
R4951	1 401 006 9002	CARBON 10 JB 1/2W
R4952	1 ∆ 402 059 0800	FUSIBLE RES 150 J- 1/4W
	Programme (Artist	

POWER AMPLIFIER 2 P.C.BOARD ASSY

Ref. No.	Part No.	Description
111	△ 614 223 1432	ASSY, PCB, POWER 2
	614 208 4540	FUSE HOLDER.
		FOR F4601·4701·4801
or	614 123 0023	BRACKET FUSE.
	77 July 30	FOR F4601 • 4701 • 4801
CN4975	614 020 1253	SOCKET, 6P, TO SP TERMINAL
CN4976	614 020 6555	SOCKET, 3P, TO PHONES
CN4977	614 017 2256	PLUG, 3P, TO TUNER & PRE-AMP.
CN4978	614 017 2256	PLUG, 3P, TO FRONT
IC4911	409 018 4909	IC LA6458S
IC4912	409 018 4909	IC LA6458S
Q4601	405 011 8609	TR 2SC1740S-S
or	*405 012 2002	TR 2SC1815-GR
or	405 020 7204	TR 2SC945A-K
Q4602	405 011 8609	TR 2SC1740S-S
or	405 012 2002	TR 2SC1815-GR
or	405 020 7204	TR 2SC945A-K
Q4911	405 001 7001	TR 2SA1015-GR
or	405 005 2002	TR 2SA733-P
Q4912	405 001 7001	TR 2SA1015-GR
or	405 005 2002	TR 2SA733-P
D4601	407 007 9904	DIODE GMA01
D4602	407 007 9904	DIODE GMA01
C4611	403 057 3800 27	POLYESTER 0.1U M 50V
C4612	403:057:3800	1 0212312N 0:10 N 30V
C4613	403 057 3800	POLYESTER 0.1U M 50V
C4614	403 063 0800	POLYESTER 6800P M 50V
C4615	403 062 6902	POLYESTER 0.056U K 50V
C4651	403 057 3800	POLYESTER 0.1U M 50V
C4652	403 057 3800	POLYESTER 0.1U M 50V
C4751	403 057 3800	POLYESTER 0.1U M 50V

Ref. No.	Part No.	Description	1 + 1 * *
C4752	403 057 3800	POLYESTER 0.1U M 50V	
C4851	403 057 3800	POLYESTER 0.1U M 50V	
C4852	403 057 3800	POLYESTER 0.1U M 50V	
R4654	401 010 5601	CARBON 5.6 JB 1/2W,	
	*	FLAME PROOF	
R4754	401 010 5601	CARBON 5.6 JB 1/2W,	
1.15	and the second second	FLAME PROOF	
R4854	401 010 5601	CARBON 5.6 JB 1/2W,	
		FLAME PROOF	
R4972	401 008 7204	CARBON 2.2K JB 1/2W,	
	and the state of the state of	FLAME PROOF	
R4974	401 019 2007	CARBON 3.9K JB 1/4W,	
		FLAME PROOF	
R4975	1 ∆ 402 023 1703	FUSIBLE RES 100 J- 1/4W	
R4976	401 008 7204	CARBON 2.2K JB 1/2W,	
	Butter to the control of the	FLAME PROOF	
R4977	401 008 7204	CARBON 2.2K JB 1/2W,	
	The state of the s	FLAME PROOF	
R4979	<u> </u>	FUSIBLE RES 100 J- 1/4W	
	the state of the s		A A CONTRACTOR

SPEAKER TERMINAL P.C.BOARD ASSY

	Ref. No.	Part No	Description
112	RY4901 or RY4902 or CN4979 D4928 C50 C51	614 221 3438 614 222 1327 614 219 2689 614 224 4531 02 614 219 7226 614 224 4548 79 614 020 1253 3 407 005 4505 403 057 1202 403 057 1202	TERMINAL, 4P, SPEAKER TERMINAL, 2P, WOOFER RELAY, 2-MAKE, SPEAKER RELAY, 1-MAKE, WOOFER RELAY, 1-MAKE, WOOFER RELAY, 1-MAKE, WOOFER SOCKET, 6P, TO POWER 2 DIODE DS442X POLYESTER 0.01U M 50V POLYESTER 0.01U M 50V

P.T PRIMARY P.C.BOARD ASSY

	Ref. No.	Part No.	Description
	113	₾ 614 223 1456	ASSY, PCB, P.T PRIMARY
		1 ∆ 614 017 8203	TERMINAL BOARD, AC-IN
	or	1 ∆ 614 123 2089	TERMINAL, AC-IN
		1 ∆ 614 208 4540	FUSE HOLDER, FOR F4901
ı	or	1 ∆ 614 123 0023	BRACKET FUSE, FOR F4901
1	L4902	1 ∆ 614 221 3469	INDUCTOR, FERITE
١		the state of the s	·

P.T SECONDARY P.C.BOARD ASSY

Ref. No.	Part No.	Description
114	⚠ 614 223 1463 614 226 9213	ASSY, PCB, P.T SECONDAR' SOCKET, 3P W/LEAD, TO CO (CN4961)
ICP4921	<u> </u>	IC-PROTECTOR ICP-N38
ICP4922	<u> </u>	IC-PROTECTOR ICP-N38
CN4960	614 020 1222	SOCKET, 3P, TO POWER 1
CN4961	614 020 6555	SOCKET, 3P, TO CD
CN4972	614 020 1239	SOCKET, 4P, TO POWER 1
D4924	1 407 004 9105	DIODE DSF10C
D4925	<u> 1</u> 407 004 9105	DIODE DSF10C
D4926	1 ∆ 407 004 9105	DIODE DSF10C
D4927	<u> 1</u> 407 004 9105	DIODE DSF10C
C4972	403 057 3800	POLYESTER 0.1U M 50V
R4967	<u> </u>	RESISTOR 0.33 J- 1W
	and the second of the second o	

CD P.C.BOARD ASSY

CD P.C.BO	D P.C.BOARD ASSY			
Ref. No.	Part No.	Description		
115	△ 614 221 7979	ASSY, PCB, CD		
	⚠ 614 217 7273 614 121 5891	LUG, L=50MM, LEAD RETAINER HEAT SINK, FOR IC1601		
or	614 121 6829	HEAT SINK, FOR IC1601		
101	614 016 3865	PLUG, 4P, TP1~4		
T1101	614 194 3596	FILTER, RF COIL		
L1301	614 028 4256	FILTER, CHOKE, 1000UH		
L1401	614 028 4133 614 215 5523	FILTER, CHOKE, 1000UH RESONATOR, 4.19MHZ		
X1301 or	614 215 5523 614 215 5561	RESONATOR, 4.19MHZ		
X1302	614 220 7758	RESONATOR, 32KHZ		
X1401	614 215 5509	RESONATOR, 8.64MHZ		
or	614 215 5547	RESONATOR, 8.64MHZ		
SVR1102	614 003 3120	SEMI-FIXED V.R, 100K OHM (B), T BALANCE		
or	614 204 1956	SEMI-FIXED V.R, 100K OHM (B),		
	614 223 1944	T BALANCE SEMI-FIXED V.R, 100K OHM (B),		
or		T BALANCE		
SVR1104	614 003 3090	SEMI-FIXED V.R, 20K OHM (B), T OFFSET		
or	614 204 1918	SEMI-FIXED V.R, 20K OHM (B),		
or	614 223 1913	T OFFSET SEMI-FIXED V.R, 20K OHM (B),		
	614 017 0577	T OFFSET		
CN1001	614 017 2577 614 220 2739	PLUG, 6P, PICK-UP SENSER PLUG, 6P, PICK-UP ACTUATER		
CN1002 CN1003	614 017 2553	PLUG, 4P, CD MOTOR		
CN1003	614 017 2546	PLUG, 3P, CD MECHANISM SW.		
CN1008	614 017 2652	PLUG, 14P, TO LCD		
CN1009	614 017 2638	PLUG, 12P, TO LCD		
CN1700	614 017 2553	PLUG, 4P, TO FRONT (IR) PLUG, 5P, TO TUNER & PRE-AM		
CN1705 CN1710	614 017 2560 614 017 2102	PLUG, 3P, TO P.T SEC		
CN1710	614 017 2546	PLUG, 3P, TO DECK		
PL1102	614 194 3619	O.S.C COIL, PLL		
IC1101	409 124 6507	IC LA9200NM		
IC1201	<u>↑</u> 409 018 5500	IC LA6510		
IC1202	↑ 409 018 5500 410 099 9707	IC LA6510 IC CXP5078H-501Q		
IC1301 IC1401	409 200 0702	IC LC7860KA		
IC1402	409 123 7109	IC LC3517BS-15		
or	409 209 0307	IC UM6116K-2		
IC1501	409 136 7509	IC LC7881-C		
IC1502	409 208 0001 409 018 4503	IC M5218AP IC LA6458DS		
or or	409 016 4303	IC M5218P		
IC1601	△ 409 189 4203	IC M5278D05		
IC1602	1 ∆ 409 224 2102	IC AN79N05		
Q1101	405 080 7107	TR DTA113ZS		
Q1201	405 014 5209 405 011 8500	TR 2SC2458GR TR 2SC1740S-R		
or or	405 011 8609	TR 2SC1740S-S		
01202	405 014 5209	TR 2SC2458GR		
or	405 011 8500	TR 2SC1740S-R		
or	405 011 8609	TR 2SC1740S-S		
Q1203	405 001 0309	TR RN1203 TR DTC124ES		
or Q1206	405 000 4407	TR 2SD1468S-S		
Q1207	405 035 1600	TR RN1211		
or	405 000 3400	TR DTC114TS		
Q1323 or	405 035 1600 405 000 3400	TR RN1211 TR DTC114TS		
Q1324	405 035 1600	TR RN1211		
or 01325	405 000 3400 405 002 1305	TR DTC114TS TR 2SA1048-Y		
Q1325 or	405 002 1305	TR 2SA933S-R		
or	405 006 1905	TR 2SA933S-S		
Q1326	▲ 405 099 1004	TR 2SD592-S		
or	▲ 405 099 7501	TR 2SD592-R		
Q1327	<u>↑</u> 405 099 0908 <u>↑</u> 405 099 7303	TR 2SB621-S TR 2SB621-R		
or Q1501	405 014 5209	TR 2SC2458GR		

	ef. lo.	Pa	rt N	0.	Description	
Q150)1	405	011	8500	TR 2SC1740S-R	
or		405	011	8609	TR 2SC1740S-S	
Q150	03	405	035	1600	TR RN1211	
or		405	000	3400	TR DTC114TS	
Q150	04	405	035	1600	TR RN1211	
or		405	000	3400	TR DTC114TS	
Q150	05	405	035	1600	TR RN1211	
or	0.0	405	035	3400	TR DTC114TS TR RN1211	
Q150	06	405	000	1600 3400	TR DTC114TS	
or Q16	0.1	405		4609	TR DTA123YS	
Q16		405	001		TR RN1203	
or	02	405	000	4407	TR DTC124ES	
Q16	03	405	082	4609	TR DTA123YS	
D11		407	105	0100	VARACTOR DI SVC211-B-AL	
or		408	000	0103	VA SVC211SP-B2-AUD	
D11	03	407	007	9904	DIODE GMA01	
or		407	012	4406	DIODE 1SS133	
D11	04	407	007	9904	DIODE GMA01	
or		407	012	4406	DIODE 1SS133	
D11	05	407	007	9904	DIODE GMA01	
or		407	012	4406	DIODE 1SS133	
D11	.06	407	007	9904	DIODE GMA01	
or	.01	407	012	4406	DIODE 1SS133 DIODE GMA01	
D12	101	407	007	9904 4406	DIODE ISS133	
or	002	407	012	9904	DIODE GMA01	
D12	.02	407	012	4406	DIODE 1SS133	
D13	14	407	007	9904	DIODE GMA01	
or	,	407	012	4406	DIODE 1SS133	
D13	315	407	007	9904	DIODE GMA01	
or		407	012	4406	DIODE 1SS133	
D16	501	1 407	004	9105	DIODE DSF10C	
or		1 ∆ 407	012	3300	DIODE 1SR35-200A	
D16	502	1 1 407		9105	DIODE DSF10C	
or		1 407		3300	DIODE 1SR35-200A	
D16	503	1 1 407		9105	DIODE DSF10C	
or		A 407		3300	DIODE 1SR35-200A	
D16	504	A 407			DIODE DSF10C DIODE 1SR35-200A	
or	-07	A 407	012		DIODE 13K35-200A	
D16	507	407			DIODE 1SS133	
or D16	รกล	407		6308	ZENER DIODE MTZ5.1B	
D16		407			DIODE GMA01	
or	505	407			DIODE 1SS133	
1 1	510	407			DIODE GMA01	
or		407	012	4406	DIODE 1SS133	
C1:	117	403	067	6204	MT-COMPO 0.15U J 50V	
	133	403			POLYPRO 1000P J 100V	
	235	403			NP-ELECT 1U M 50V	
1 1	511	403			POLYESTER 1000P K 50V	
1 (512	403			POLYESTER 1000P K 50V	
1	506	403			ELECT 2200U M 16V	
C16	507	403	043	3104	ELECT 2200U M 16V	
L_						
LA	VIP P.	C.BOAR	D ASS	SY		

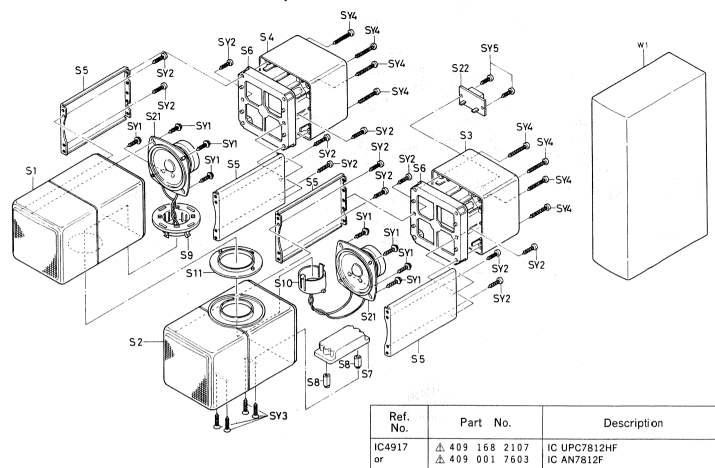
LAMP P.C.BOARD ASSY

Ref. No.	Part No.	Description
116	A 614 223 1470	ASSY, PCB, LAMP
CN2402	614 020 6548	SOCKET, 2P, TO LCD
PL2401	614 045 9661	LAMP, 12V 70MA
PL2402	614 045 9661	LAMP, 12V 70MA

REGULATOR IC P.C.BOARD ASSY

Ref. Part No.		Description
117 CN4982 IC4917 or	614 020 6555 A 409 078 2402	ASSY, PCB, REGULATOR IC SOCKET, 3P, TO POWER 1 IC L7812ML IC NJM7812FA

EXPLODED VIEW & PARTS LIST(SPEAKER SYSTEM) -



PACKING & ACCESSORIES (SX-SF3)

Ref. No.	Part No.	Description	
	614 224 7655 614 224 7662 614 214 5128 614 214 5135 614 214 5111 614 176 4207 614 212 2570 614 176 1459 614 211 5169 614 211 4087 614 205 5717 614 211 1734	INNER CARTON (EUROPE) INNER CARTON (SPAIN) PAD, FRONT (L)•BACK (R) PAD, FRONT (R)•BACK (L) PAD, CORNER PAD INNER POLYE COVER, SP-S (2 USED) INNER POLYE COVER, SP-W INNER POLYE COVER, ACCESSARY SHEET, SP-S (2 USED) SHEET, SP-W WIRE, 2.5M, SP-S (2 USED) WIRE, 5.0M, SP-W	

CABINET & CHASSIS (SX-SF3)

CADINE	& CHASSIS (SX-SF3))
Ref. No.	Part No.	Description
W1	614 224 8270	ASSY, CABINET, SPEAKER
S1	614 224 2667	ASSY, CABINET, LOWER
S2	614 224 2674	ASSY, CABINET, UPPER
S3	614 224 2681	ASSY, CABINET, REAR, LOWER
S4	614 224 2780	CABINET, REAR, UPPER
S5	614 210 6631	MOUNT-M, REAR CONNECT
S6	614 210 6648	MOUNT-M, REAR REINFORCE
S7	614 210 6655	MOUNT-M, POST
S8	614 210 6686	POST, SP BOX HOLD
S9	614 210 6662	JOINT, CABINET CONNECT
S10	614 210 6679	LOCK, CABINET CONNECT
S11	614 210 6693	SPACER, CABINET CONNECT
S12	614 125 6443	CUSHION, LEAD FIX
S13	614 224 7099	RATING PLATE

FIXING PARTS (SX-SF3)

,	iit io (ox oi o)	
Ref. No.	Part No.	Descripti on
SY1 SY2 SY3 SY4 SY5	411 020 8905 411 021 3503 411 022 3106 411 023 6700 411 021 4104	SCR S-TPG BRZ + FLG 3X10 SCR S-TPG BIN 3X10 SCR S-TPG FLT 3X12 SCR S-TPG PAN 3X25 SCR S-TPG BIN 3X12

ELECTRICAL PARTS (SX-SF3)

Ref. No.	Part No.	Descripti on
S21	614 224 0694	SPEAKER
S22	614 211 1703	TERMINAL

REMOTE CONTROLLER (RB-SF3)

Ref. No.	Part No.	Description Description
R1 R2		POLY COVER, REMOCON ASSY, REMOCON LID, BATTERY

EXPLODED VIEW (TAPE MECHANISM) M81(S007) | M81(S004) | M81(S006) (S001) Part No. Description TR 2SB621-S DIODE DSF10C DIODE 1SR35-200A DIODE GMA01 DIODE 1SS133 ZENER DIODE GZS5.1Y ZENER DIODE MTZ5.1B 405 099 0908 407 004 9105 407 012 3300 407 007 9904 407 012 4406 407 051 6706 D2 or D3

PARTS LIST-

TAPE MECHANISM (TM-SF3J)

Ref. No.	Part No.	Description
M1	614 219 9657	ASSY, CHASSIS, TAPE MECHANISM
M2	614 195 9139	SPRING PLATE,
	. 9	CASSETTE PRESSURE
M3	614 219 9671	ASSY, FLYWHEEL, REV
M4	614 219 9688	ASSY, FLYWHEEL, NOR
M5	412 034 4709	SPECIAL WASHER, REV FW FIX
M6	412 014 3005	SPECIAL WASHER, NOR FW FIX
M7	412 029 8200	SPECIAL WASHER,
MO	410 010 7005	REV FW OIL PROOF
M8	412 012 7005	SPECIAL WASHER, NOR FW OIL PROOF
M9	614 219 9596	COMMUTATE MOTOR ASSY,
1413	014 219 9390	MECHANISM DRIVE
M10	614 223 8677	BRACKET-E, MOTOR
M11	614 219 9954	BELT, SQUARE, DECK 1
M12	614 219 9961	BELT, SQUARE, DECK 2
M13	614 195 8644	PULLEY, DUMMY
M14	412 022 0607	SPECIAL WASHER, D-PULLEY FIX
M15	614 220 0001	LEVER, PLAY GEAR
M16	614 220 1657	ASSY, GEAR, PLAY CLUTCH
M17	614 220 0261	PIPE, PLAY SLIP FIX
M18	614 224 5293	CUSHION, BELT TOUCH (B)
M19	614 224 5309	CUSHION, BELT TOUCH (A)
M20	614 220 1152	SPRING, TENS, PLAY LEVER RESET
M21	614 219 9817	GEAR, RELAY FIXED
M22 M23	614 220 0261 614 220 1664	PIPE, RELAY GEAR FIX ASSY, GEAR, TAKE UP MOVE
M24	614 220 0025	LEVER, TAKE UP MOVE (B)
M25	614 220 1268	SPRING, WIRE,
11123	014 220 1200	REEL CHANGE CLICK (B)
M26	614 219 9848	GEAR, REEL RELAY
M27	614 219 9831	GEAR, REEL
M28	614 219 9886	REEL, RIGHT
M29	614 219 9893	REEL, LEFT
M30	614 220 1251	SPRING, COMP, BACK TENSION,
		LEFT REEL
M31	614 219 9695	ASSY, LEVER, PINCH ROLLER, LEFT
M32	614 219 9701	ASSY, LEVER, PINCH ROLLER,
M33	614 220 1282	RIGHT SPRING, WIRE, PINCH, LEFT
M34	614 220 1282 614 220 1275	SPRING, WIRE, PINCH, RIGHT
M35	614 220 0070	LEVER, BRAKE, RIGHT
M36	614 220 0087	LEVER, BRAKE, LEFT
M37	614 220 0162	SLIDE, DOOR LOCK (A)
M38	614 220 0179	SLIDE, DOOR LOCK (B)
M39	614 220 0247	SLIDE, EJECT RELAY (A)
M40	614 220 0254	SLIDE, EJECT RELAY (B)
M41	614 220 1190	SPRING, TENS,
1440	614 000 000	EJECT RELAY RESET
M42	614 220 0339	MAGNETIC COIL, SOLENOID CAM GEAR TRIGGER
M43	614 220 1626	ASSY, PCB, MECHANISM
M44	614 219 9770	SHIELD, HEAD PCB
M45	614 219 9770	PCB, HEAD LEAD RELAY,
	31.7 222 0300	DECK 1 (P)
M46	614 222 8975	PCB, HEAD LEAD RELAY,
		DECK 2 (P/R)
M47	614 220 0148	LEVER, DOOR SLIDE LOCK
M48	614 220 1312	SPRING, WIRE, LOCK LEVER RESET
M49	614 220 0124	LEVER, HEAD SLIDE UP (A)
M50	614 220 0131	LEVER, HEAD SLIDE UP (B)
M51	614 220 1688	ASSY, SLIDE, HEAD
M52	614 220 1329	SPRING, WIRE, HEAD SLIDE RESET
M53	614 220 1183	SPRING, TENS,
M54	614 210 0762	HEAD SLIDE CONTROL GUIDE, TAPE
M55	614 219 9763 614 220 1633	ASSY, BRACKET-E, HEAD LOCATE
M56	614 220 0292	HEAD, REC/PLAY
M57	614 220 0308	HEAD, PLAY
M58	614 220 4900	GEAR, ROTARY HEAD
M59	412 012 7609	SPECIAL WASHER,
		HEAD THRUST FIX

Ref. No.	Part No.	Description
M60	614 220 0063	LEVER, SECTOR
M61	614 220 1336	SPRING, WIRE, HEAD CLICK
M62	614 226 5543	SPRING, COMP, AZIMUTH COIL
M63	412 031 2005	SPECIAL SCREW, AZIMUTH BISS
M64	614 221 8235	SPRING, WIRE,
14104	014 221 0235	HEAD SHIELD EARTH
M65	614 010 0000	LEVER, REV/FOR (A)
	614 219 9992	LEVER, REV/FOR (B)
M66	614 220 0032	
M67	614 219 9855	GEAR, REV/FOR MOVE
M68	614 220 0261	PIPE, REV/FOR GEAR FIX
M69	614 219 9879	GEAR, CAM
M70	614 220 0049	LEVER, MAIN TRIGGER
M71	614 220 0056	LEVER, SUB TRIGGER
M72	614 223 8745	SLIDE, DRIVE
M73	614 220 1299	SPRING, WIRE, DOOR SLIDE RESET
M74	614 220 0186	SLIDE, DECK 1/2 CHANGE
M75	614 220 1169	SPRING, TENS,
	4.	CHANGE SLIDE RESET
M76	614 220 1176	SPRING, TENS,
		TRIGGER LEVER CONTROL
M77	614 219 9718	ASSY, SLIDE, HEAD CHANGE
M78	614 220 1305	SPRING, WIRE,
		HEAD CHANGE SLIDE RESET
M79	614 220 0209	SLIDE, REEL CHANGE NO.1
M80	614 219 9725	ASSY, SLIDE, REEL CHANGE NO.2
M81	614 220 0346	SWITCH, LEAF, PACK SENSOR,
		S003
M81	614 220 0346	SWITCH, LEAF, PACK SENSOR,
	01, 220 00,0	S004
M81	614 220 0346	SWITCH, LEAF, CHROME SENSOR
11101	014 220 0040	S005
M81	614 220 0346	SWITCH, LEAF, CHROME SENSOR,
14101	014 220 0340	S006
M81	614 220 0346	SWITCH, LEAF, MISS REC SENSOR,
INIOI	014 220 0340	S007
M81	614 220 0346	SWITCH, LEAF, MISS REC SENSOR,
IAIOT	014 220 0346	S008
M82	614 225 6216	CUSHION, RUBBER, CHASSIS MTG.
	614 225 6916	
M83	614 226 6854	CUSHION, 3X5X1.5MM,
		R/F LEVER TOUCH
	4	

FIXING PARTS (TAPE MECHANISM)

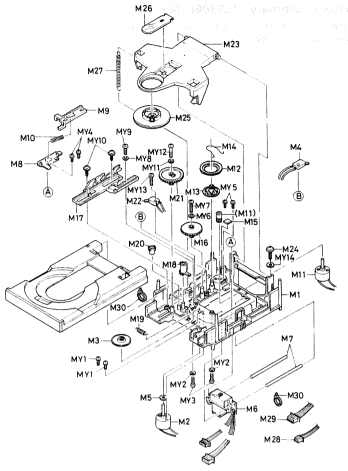
Ref. No.	Part No.	Description
MY1 MY2 MY3 MY4 MY5	411 102 6300 411 021 6405 411 044 7205 411 021 0809 411 022 7807	SCR PAN-FLG 2.6X2.8, MOTOR FIX SCR S-TPG BIN 3X8, B-MOTOR FIX SCR PAN+SW 2X4, SOLENOID FIX SCR S-TPG BIN 2X6, PCB FIX SCR S-TPG PAN 2X6, TAPE GUIDE FIX
MY6 MY7	411 124 9204 411 018 6401	SCR PAN PCS 1.6X6, HEAD FIX SCR PAN PCS 2X2, REEL CH NO.2 FIX

TAPE MECHANISM P.C.BOARD ASSY

Ref. No.	Part No.	Description
43	614 220 1626	ASSY, PCB, MECHANISM M43
PH001	407 131 9900	PHOTO COUPLE SPI-335-34-C
PH002	407 131 9900	PHOTO COUPLE SPI-335-34-C
S1	614 224 2575	SWITCH, LEVER, PLAY
S2	614 224 2575	SWITCH, LEVER, STOP
SVR1	614 003 6190	SEMI-FIXED V.R, 20K OHM (B),
		TAPE SPEED
CN1	614 017 3871	PLUG, 8P, TO DECK AMP
CN2	614 017 3871	PLUG, 8P, TO DECK AMP
CN3	614 035 4935	SOCKET, 4P, TO MOTOR
IC1	614 205 2884	IC PROTECTOR ICP-N10
Q1	405 099 0908	TR 2SB621-S
Q2	405 006 1905	TR 2SA933S-S

407 053 6308

EXPLODED VIEW & PARTS LIST (CD PLAYER MECHANISM)



100	· 1	40,000,000	S4 (21 \$4) \$4.14	HERE CALLACANO PARAGRAMA
	Ref. No.	Part N	lo.	Description (1989)
	М6	614 218	6855	PICKUP, LASER
	M7	614 145	9622	SHAFT, PICK UP GUIDE
	M8	614 216	9759	GEAR, PICK UP PACK LOWER
	M9	614 216	9766	GEAR, PICK UP PACK UPPER
	M10	614 216	9896	SPRING, COMP, PACK BACK
	M11	614 217	7068	COMMUTATE MOTOR ASSY, SLED
	M12	614 216	9780	GEAR, CLUTCH OUTER
	M13	614 216	9797	GEAR, CLUTCH INNER
	M14	614 216	9902	SPRING, WIRE, CLUTCH
	M15	614 223	4181	SHEET, TRAY UP
	M16	614 216	9803	GEAR, PICK UP SLED
	M17	614 216	9865	SLIDE, DRIVING
	M18	614 216	9810	GEAR, CHANGE PACK
	M19	614 216	9889	SPRING, TENS, SLIDE BACK
	M20	614 216	9742	GEAR, CHANGE SLIDE
	M21	614 216	9773	GEAR, TRAY SLED
	M22	614 018	9223	SWITCH, CMOPN (LOAD OUT)
	M23	614 216	9858	LEVER, CHUCK
	M24	411 020	9100	SCR S-TPG BRZ+FLG 3X12,
				LEVER FIX
	M25	614 219	0104	ASSY, PULLEY, CHUCK
	M26	614 211	6654	SPRING PLATE, CHUCK
	M27	614 223	2217	SPRING, TENS,
				CHUCK LEVER BACK
	M28	614 224	3138	ASSY, CONNECTOR-S, 3P,
				TO CD PCB
	M29	614 224	8263	ASSY, CONNECTOR-S, 4P,
				TO CD PCB
	M30	614 129	4971	FIXER, LEAD RETAINER
	FIVING	ADTO (OD		ANICHA

FIXING PARTS (CD MECHANISM)

	Ref. No.	Part No.	Description
	MY1	411 044 7205	SCR PAN+SW 2X4
	MY2	411 087 4704	WASHER V 2X6X0.4
	MY3	411 022 8408	SCR S-TPG PAN 2X8
	MY4	411 044 7502	SCR PAN+SW 2X5
_	MY5	411 044 7205	SCR PAN+SW 2X4
	MY6	411 087 4704	WASHER V 2X6X0.4
	MY7	411 119 8908	SCR S-TPG PAN 2X14
\dashv	MY8	411 087 4704	WASHER V 2X6X0.4
	MY9	411 022 8408	SCR S-TPG PAN 2X8
	MY10	411 020 9902	SCR S-TPG BRZ+FLG 3X8
	MY11	411 087 4704	WASHER V 2X6X0.4
	MY12	411 119 8908	SCR S-TPG PAN 2X14
	MY13	411 104 4205	SCR TPG PAN PCS 1.7X8
╛	MY14	411 092 2900	WASHER Z 3X10X1

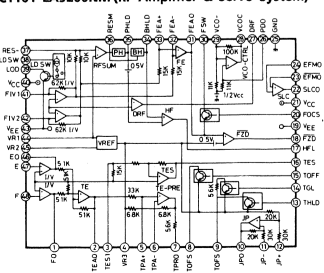
CD MECHANISM (PM-DAD SF3)

Ref. No.	Part No.	Description
M1 M2 M3 M4 M5	614 216 9728 614 045 2105 614 216 9841 614 018 9223 412 032 0208	CHASSIS, CD MECHANISM COMMUTATE MOTOR, SPINDLE TURN TABLE SWITCH, LIMIT SPECIAL WASHER, 1.9X5X0.3MM, ADHESIVE ESCAPE STOP

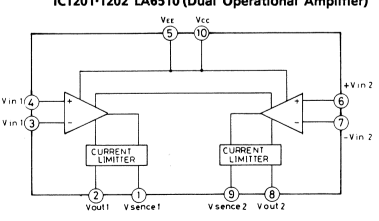
IC BLOCK DIAGRAM

<CD SECTION>

IC1101 LA9200NM (RF Amplifier & Servo System)



IC1201-1202 LA6510 (Dual Operational Amplifier)

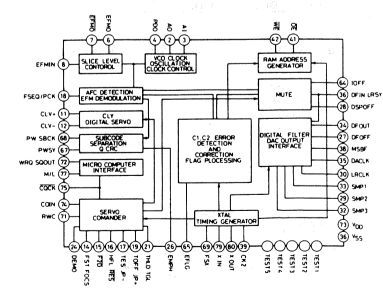


IC BLOCK DIAGRAM-

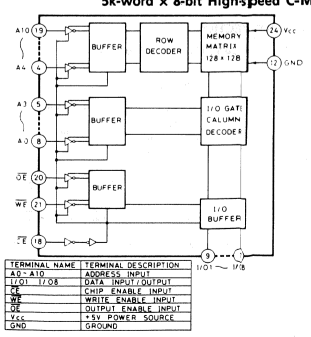
IC1301 Pin Function of CXP5078H-501 (Micro Processor)

No	Pin Name	्रभ्यकृत १६० अञ्चल Description	Terminal Circuit Type	No	Pin Name	Description	Terminal Circuit Type
1	SEG18	LCD Segment Output	Transfer Gate	41	DRF	DRF Input from LA9200N	inverter
2	SEG 17	LCD Segment Output	Transfer Gate	42	XRST	Reset Control Output of DSP	3 State
3	SEG16	LCD Segment Output	Transfer Gate	43	NC	Non Used	Open
4	SEG 15	LCD Segment Output	Transfer Gate	44	CQCK	CQCK Output to LC7860N	Pull up
5	SEG14	LCD Segment Output	Transfer Gate	45	COIN	COIN Output to LC7860N	Pull up
6	SEG13	LCD Segment Output	Transfer Gate	46	SQOUT	SQOUT input from LC7860N	Schmitt
7	SEG12	LCD Segment Output	Transfer Gate	47	RWC	RWC Output to LC7860N	3 State
8	SEG11	LCD Segment Output	Transfer Gate	48	POWER	Inverter Input	Inverter
9	SEG10	LCD Segment Output	Transfer Gate	49	FUN.OUT	CD Function Output (150.650msec"H")	3 State
10	SEG9	LCD Segment Output gross and a second while	Transfer Gate	50	C.COPY	Com. Copy Output to Deck (150msec"H")	3 State
11	SEG8	LCD Segment Output A. Mark Harris Bart.	Transfer Gate	51	DUBIN	REC State Input from Deck (REC PAUSE = "H")	Pull up
12	SEG7	LCD Segment Output	Transfer Gate	52	OPEN	OPEN Switch Input	Pull up
13	SEG6	LCD Segment Output	Transfer Gate	53	LIMIT	LIMIT Switch Input	Pull up
14	SEG5	LCD Segment Output	Transfer Gate	54		Not Used (VSS = Input)	Pull up
15	SEG4	LCD Segment Output	Transfer Gate	55	T.OPEN	Open Direction Output of TRAY (SLED)	3 State
16	SEG3	LCD Segment Output	Transfer Gate	56	SLED-B	Open Direction Output of TRAY (SLED)	3 State
17	SEG2	LCD Segment Output	Transfer Gate	57	T.CLOSE	Close Direction Output of TRAY (SLED)	3 State
18	SEG1	LCD Segment Output	Transfer Gate	58	SLED-F	Close Direction Output of TRAY (SLED)	3 State
19	SEG0	LCD Segment Output	Transfer Gate	59	MUT	Muting Output of Analog Audio	3 State
20	сомз	LCD Common Output	Transfer Gate	60	LDON	Laser Output (Laser ON = "L")	3 State
21	COM2	LCD Common Output	Transfer Gate	61		Not Used (VSS = Input)	Schmitt
22	COM1	LCD Common Output	Transfer Gate	62		Not Used (VDD = Input)	Schmitt
23	сомо	LCD Common Output	Transfer Gate	63	CLVG	CLV Gain Output (12cm = "H")	3 State
24	VLC1	LCD Blas Power Source	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64	P.CON	Power Control Signal to DSP (CD Except = "H")	3 State
25	VLC2	LCD Bias Power Source		65	FCHG.M	Muting Output when Select to Other Function	3 State
26	VLC3	LCD Blas Power Source	And the second s	66	A.FUNC	Output of CD and Other Function	3 State
27	VL	Not Used (LCD Bias Cut, Always "H")	Open Drain	67		Not Used (Output)	Pull up
28	IR	Remocon Input	Schmitt	68		Not Used (Output)	Pull up
29	INT	Not Used (Connect VSS)	Schmitt	69		Not Used (Output)	Pull up
30	XTAL	Connect 4.19MHz Oscillator Output		70		Not Used (Output)	Pull up
31	EXTAL	Connect 4.19MHz Oscillator Input	Inverter	71	vss	GND	
32	RST	Reset	Schmitt	72	TX	Reset	Inverter
33	NC	Open (Internal Connect = VDD)		73	NC	Open (Internal Connect = VDD)	
34	VDD	Power Source		74	TEX	Connect 32.768kHz Oscillation(Input)	Inverter
35	AD0	Not Used (VDD)	Inverter	75	VREF	Not Used (VDD = Input)	Open
36	AD1	A/D Converter Input (Key Input)	Inverter	76		Not Used (Output)	Pull up
37	AD2	A/D Converter Input (Key Input)	Inverter	77	SEG22	LCD Segment Output	Transfer Ga
38	AD3	Validate PLAY Key During Dubbing "L"Usually "H"	Inverter	78	SEG21	LCD Segment Output	Transfer Ga
39	WRQ	WRQ Input from LC7860N	Inverter	79	SEG20	LCD Segment Output	Transfer Ga
40	FUNCT	CD Function ("L") input	Inverter	80	SEG 19	LCD Segment Output	Transfer Ga

IC1401 LA7860K (Digital Signal Processor)

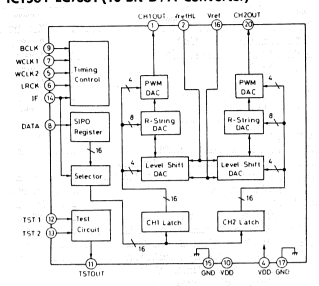


IC1402 LC3517BS-15 (Static Random Access Memory) 5k-word × 8-bit High-speed C-MOS

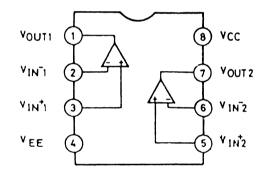


IC BLOCK DIAGRAM-

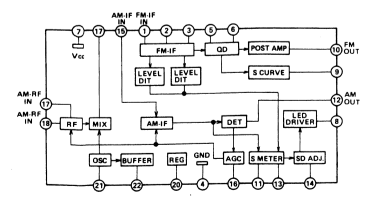
IC1501 LC7881 (16-Bit D/A Converter)



IC1502 LA6458D (Dual Operational Amplifier)



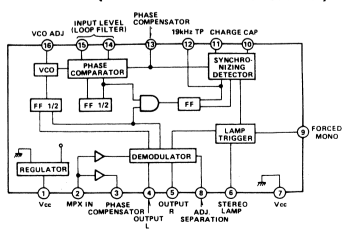
<TUNER SECTION> IC2201 LA1265S (Tuner System)



Pin Function of IC1501 (LC7881)

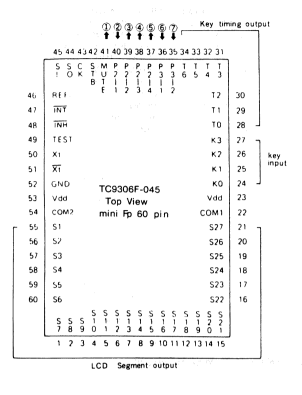
Γ	No	Pin Name	Pro 1922 - Description 800					
- [7	1	CH1 OUT	Output Terminal of CH-1					
٦F	2	VrefH	Input Terminal of Reference Voltage "H"					
Γ	3	NC	No Connection					
Γ	4	VDD	+5V Power Supply Terminal					
T	5	WCLK2	Input Terminal of Word-Clock 2.					
		. 111111	When IF is in "L", internal signal for latching					
- 1			CH-1 data of digital signal is made by using					
- 1	2.4	318 (4 %)	trailing edge WCLK2.					
L		A CONTRACTOR OF THE CONTRACTOR	When IF is in "H", it needs WCLH2 is in "L".					
	6	LRCK	Input Terminal of LR Clock					
			Indicates CH-1 and CH-2 of input digital audio data: indicate CH1 when LRCK is in "H".					
		W 4 4 4 4	indicate CH1 when LRCK is in "L".					
ŀ	7	WCLK2	Input Terminal of Word-Clock 1.					
		TIGENZ	When IF is in "L", internal signal for latching					
ı	- *	1.0	CH-2 data of digital signal is made by using					
ı		10 10	trailing edge WCLK1.					
	C 1 (1)		When IF is in "H", internal signal for latching					
١		32 TAPY	CH-1 and CH-2 data of digital signal is made					
ļ			by using trailing edge WCLK1.					
ı	8	DATA	Input Terminal of digital audio data. When IF is in "L", digital audio data is input					
ı		100	in bit serial from LSB.					
1			When IF is in "H", digital audio data is input					
		4.5.1	in bit serial from MSB.					
Ì	9	BCLK	Bit-Clock Terminal.					
١			This clock is for reading digital audio data into					
١			LSI in bit serial and is for PWMDAC.					
ļ	10	VDD	+5V Power Supply Terminal					
	11	TSTOUT	Output Terminal for Testing.					
١			Ordinarily, leave this terminal open.					
	12	TST1	Input Terminal for Testing.					
			Ordinarily, ground these terminals.					
	13	TST2	Input Terminal for Testing.					
			Ordinarily, ground these terminals.					
	14	IF	Interface Select Terminal.					
			When IF is in "L", digital audio data is input					
			from LSB side.					
		l	When IF is in "H", digital audio data is input					
			from MSB side.					
	15	GND	Ground Terminal					
	16	VrefL	Input Terminal of Reference Voltage "L".					
	17	GND	Ground Terminal					
	18	NC	No Connection					
	19	NC	No Connection					
	20	CH2OUT	Output Terminal of CH2.					

IC2301 LA3361 (PLL FM MPX. Stereo Demodulator)



IC BLOCK DIAGRAM-

IC2401 TC9306F-045-BS (Frequency Synthesizer System)



System Summary (TC9306F-045)

Combined with PLL LSI TC9172AP, high efficiency digital tuning system with FM/MW 2-band can be made.

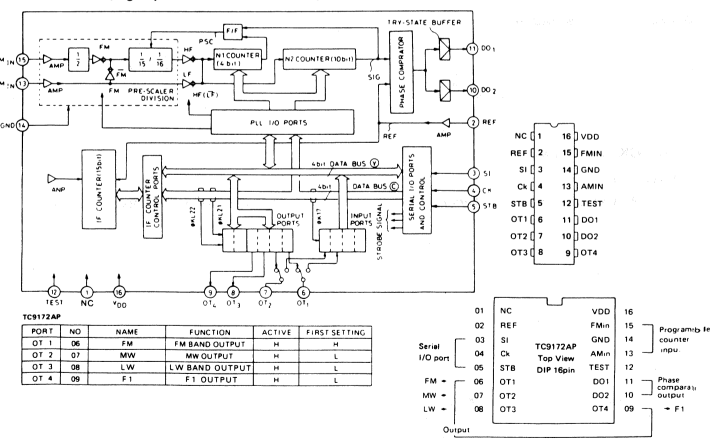
BAND

BAND	CODE A B	FREQUENCY (Hz)	STEP (Hz)	Fret (Hz)	IF (Hz)	
	0 0	879 1079M	200K		· 10 7M	
	1 0	87 50 ~ 108 00 M	50K	200K 50K 100K 50K 10K 10K 10K 9K 9K	10/8	
FΜ	0 1	76 0 ~ 90 0 M	100K	25%	10 7M	
	1 1	65.0 ~108.0M	50K	1	+10 7M	
	0 0	530 ~ 1700 K	10K	10K	+450K	
	1 0	531 ~ 1602 K			7 450	
MW	0 1	522 - 1611 K	9к	9K	+459K	
	1 1	522 - 1629 K	1		+450K	
ιw	1	144 > 290 K	AUTO MANU 9K/1K	1K	+459K	
SW1	1 -	3.2 ~ 7.3 M	EV	EV	+450K	
SW2	- 1	9.5 ~ 21.75 M]	5K _	*450K	

TC9306F-045

	PORT	No	NAME	FUNCTION	ACTIVE	FIRST SETTING
	MUTE	41	MUTE	MUTE OUTPUT	н	н
	P2 - 1	40	REM-DATA	REMOTE INPUT	Н	-
	P22	39	VR UP	VR UP OUTPUT	Н	L
ſ	P2 - 3	38	VR DOWN	VR DOWN OUTPUT	н	L
T	P2-4	37	AUTO/MANUAL	AUTO OUTPUT	н	L
Ī	P3 1	36	TUNED/SD	TUNED & SD INPUT	L	-
Ī	P3 - 2	35	STEREO	STEREO INPUT	L	_

IC2402 TC9172AP (High-Speed PLL with Pre-Scaler)



IC BLOCK DIAGRAM-

terminal functions Description of function and operation	Ę	C+0-1000CE21 TO 11011	040-1000					
Remarks 46 REF	į	rminal functions						
00,	2	Terminal name		Remarks	46	REF	Reference	Outpu
	5	LCD common	Terminal to output common signal output to LCD	ga' _N			signal output	KH2

														٦ .
	7			efiget et e		art in surficience			wit gerger					
Output terminal of reference frequency signal supplied to PLL LSI 11 is	possible to select one of eight knoss of reference frequency signals of kHz, 5 kHz, 9 kHz, 10 kHz, 12 kHz, 25 kHz, 50 kHz and 100 kHz) by program. Note: When the INH input is at "L" level, the output is automatically set to "L" level.	System reset signal input terminal of device when set signal input terminal of device when at "H" level.	the program is started from 0 address. Normally, when voltage of OV-4.5V is applied to Voo. system resetting is activated (power on reset). Therefore, this terminal is used, being set to "H" level. Note. After completion of system resetting, the L/O port is set in input mode. However, since the output state of output port is undefined, it is necessary to initialize the port by using the program as needed.	Select signal input port of radio mode It is judged that radio is set in ON mode when input is at "H" level, and radio is set in OFF mode when input is at "L" level It is not be mode when input is at "L" level.	the control of the co	LTO stop the operations, and me memory agreements the control of t	that of NOUP command is executed	Test mode control input terminal. The test mode is set when input is at 1H' tevel, and normal operation is executed in 1L' tevel or NC state. This terminal incorporates a pull down-resistor. It is normally at 1" tevel or in NC state. In test mode, the device acts as an evaluation chip, and can evaluate programs on EP. ROM base combining with the externally mounted simulation board.	Connecting terminal of quatz oscillator 7.2 MHz quaiz is connected. When the CKSTP command is executed, oscillation is automatically stopped.	Ground terminal of device	Power on terminal of device In normal operation, voltage of 5V :10% is applied in hackup state inhormal operation, voltage of 5V solitage can be reduced to 2V inher CKSTP command is executed), a voltage can be reduced to 2V	When voltage of 0V -4 5V is applied to this terminal system resetting is activated in the device, the program starts from 0 address. (Power on reset)	Note Power on resetting is executed when INH is in "L'inver Note Since the content of each port lought port, internal port ett is when power is connected, is undefined it is necessary to a content by is not the indigital and reded in a content by is not in the indigital as needs.	CMOS output
Reference	Frequency signal output	Initialize input		Inhibit input				Test mode control input	Quatz	Ground	Power on terminal			JJ
REF		N.		Ī				TEST	* ! *	GND	0 0 0 /			a
46		47		84				64	8.2	25	23			(Supplement)
Remarks	» — — — — — — — — — — — — — — — — — — —	L L	\$	\$	# IN1	\$	Ç	Converter	7	TUO	\$	7		*
	327 are	- -	COM1 mand ment i t is	art is	60.M.	out of	, di	TROL t A/D ording essive t, and	or this TROL	signal	۲ ۱۵	or an		

7	B _{INI}	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	To A/D Converter	\$ -5	\		\$
(LOM) system; and many command court system; for segment decoding, the decode pattern is made in the ROM area, and it is executed by using the DAL command. Note: During system resetting or when CKSTP command is executed, output is automatically set to "L" level.	4 bri input port for key matrix input. When KEY command which assigns this port at the operand part is executed, data of these terminals are read in to RAM. All the terminals incorporate pull-down resistor. The output ports of To T6 are normally used for key return timing signal output.	4 bit (To T3) or 3 bit (T4 T6) output port These ports are normally used for key return timing signal output of key matrix	2 bit 1/0 port to spossible to assign input and output per bit. For this assignment, the content of internal port called PORT 3 1/0 CONTROL is used. This terminal is also used for analog input of incorporated 4 bit. A/D converter. The switching to A/D converter input is controlled according to the content of PORT 3 1/0 CONTROL port. The incorporated A/D converter adopts the programmed successive comparison system in which P3 1 is for reference voltage input, and P3 2 is for analog comparison voltage input.	4 bit 1/0 port. At this port it is possible to assign input and output per bit. For this assignment, the content of internal port called PORT 2 1/0 CONTROL port is used.	1 bit output port. This port is normally used for muting control signal output. Note: When the INH input is changed from "H" to "L" or "L" to "H", the output is automatically set to "H" level.	Serial interface By executing the SIO command, the externally mounted PLL LSI or an optional IC of peripheral part can be controlled The serial transferring mode, $\overline{\rm NCD}$ or NCD, can be selected as programmed.	
	Key input port	Key timing output port	O port 3 A D nasiog voltage input ference voltage input	1/0 port 2	Muting signal output port	Strobo pulse output Serial clock output Serial data	Serial data

P2.4~

ST8 S S 'S

44 4 45

IC BLOCK DIAGRAM-

<DECK SECTION>

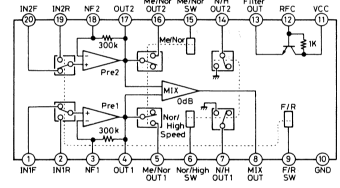
IC3100 Pin Function of LC66306A-4468

No	Pin Name	Description "Active Level"						
1	IR	Remocon Signal Input "L"						
2	DUB OUT	Dubbing Control Output						
3	AF	Auto Function Output						
4	C STOP	Call Stop Signal Input "H"						
5	PLAY	Head Slide PLAY Position Switch Input "L"						
6	STOP	Head Slide STOP Position Switch Input "L"						
7	REC F	Forward Side safety Recording Switch Input "L"						
8	REC R	Reverse Side safety Recording Switch Input "L"						
9	PACK 1	Deck 1 Cassette on/off Detection Switch Input "L"						
10	PACK 2	Deck 2 Cassette on/off Detection Switch Input "L"						
11	REEL 1	Deck 1 Mechanism Reel Signal Input						
12	REEL 2	Deck 2 Mechanism Reel Signal Input						
13	PL	Plunger on / off Output "L-ON"						
14	MOTOR	Motor on/off Output "L-ON"						
15	H/L	Motor Speed Hi/Low Output "H-Hi Speed"						
16	P.OFF	Power Off Signal Input "H"						
17	P MUTE	PLAY Muting Output "H-ON"						
18	R MUTE	REC Muting Output "H - ON"						
19	TEST	GND						
20	VSS	Ground						
21	OSC 1	Oscillation 4.19MHz						

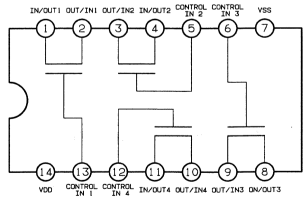
No	Pin Name	Description "Active Level"
22	OSC 2	Oscillation 4.19MHz
23	RESET	Initial Reset Signal Input
24	R/P	Rec / Play Select Output (REC = "L" · PLAY = "H")
25	AMP A / B	Amp. A/B Select Output (A = "H" · B = "L")
26	A/B	A/B Indicator Output (A = "H" · B = "L")
27	REC	REC Indicator Output "L"
28	FWD	FWD Indicator Output "L"
29	REV	REV Indicator Output "L"
30	S0	Key Input "L"
31	S1 🛴	Key Input "L"
32	S2	Key Input "L"
33	S3	Key Input "L"
34	AMSS	Music Blank Detection Signal Input "L"
35	DUB	Amp. Dubbing Output
36	S4	Key input "L"
37	\$5	Key input "L"
38	\$6	Key Input "L"
39	\$7	Key Input "L"
40	VDD	Power Source
41	DIR	Direction Switch Input
42	TIMER	Timer Switch Input (Play; L, Off: M, Rec: H)

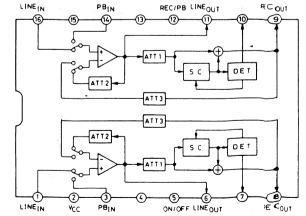
IC3700 LA3246(Pre & Mixing Amplifier with Electrical Switch) IC3750 CXA

IC3750 CXA1298AP (Equalizer Amplifier for Record)



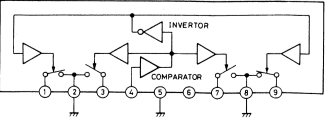
IC3701 TC4066BP (Quad Bilateral Switch)





IC3730 CXA1101P (Dolby B-Type Noise Reduction)

IC3751 μPC1330HA (2-Channel Head Select Switch for Tape Deck)



24-27

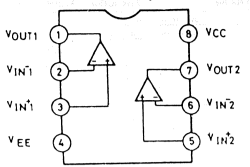
1~51

P3.2 A/D.iN P3.1 /DC REF

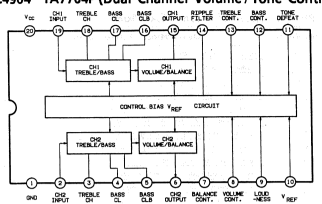
IC BLOCK DIAGRAM-

<AMP. SECTION>

IC4901-4905-4906-4911-4912 LA6458DS (Dual Operational Amplifier)

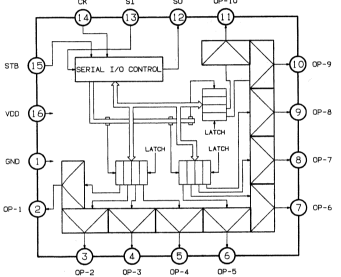


IC4904 TA7764P (Dual Channel Volume / Tone Controller)

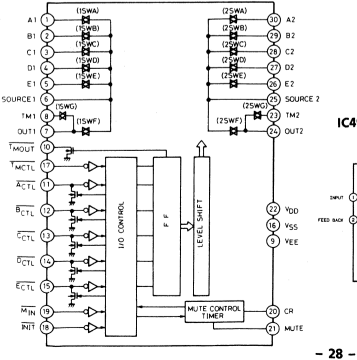


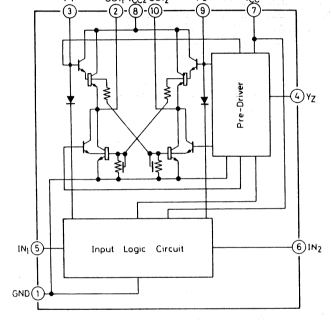
IC4907 LB1641 (Motor Driver)

IC4902 TC9174P (Inter-face = Extension of I/O Ports)



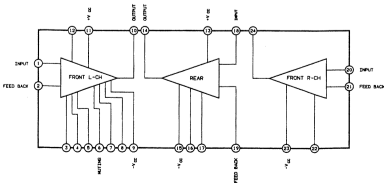
IC4903 LC7818 (2-Pole 4-Position Analog Function Switch)



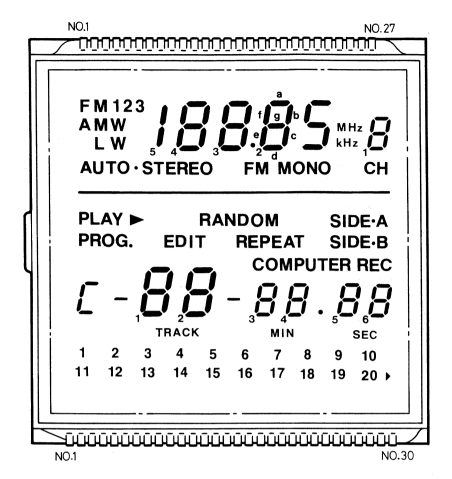


Inp	ut	Outp	out	Action	
IN1	IN ₂	OUT1	OUT ₂		
0	. 0	0	0	Brake	
1	0	1	0	Normal(Reverse)Rotary	
0	1	0	1	Reverse(Normal)Rotary	
1	1	0	0	Brake	
	1N ₁ 0 1	0 0	IN ₁ IN ₂ OUT ₁ 0 0 0 1 0 1	IN ₁	IN ₁

IC4917 STK4137MK2 (3-Channel AF Power Amplifier)



DISPLAY (LCD) PIN DESCRIPTION



		CD SECTIO	ON			TUI	NER SECTION	
No.	COM.1	COM.2	сом.з	COM.4	No.	COM.1	COM.2	COM.0
1				COM.4	1			COM.0
2	COM.1				2	COM.1		
3		COM.2			3	FM	LW	
4			COM.3		4	W	Α	М
5				COM.4	5	1(FM)	2(FM)	
6	1f	1q	1e	1d	6	3(FM)	AUTÓ	
7	1a	1b	1c	C -	7	5b	5c	
8	2f	2g	2e	2d	8	4f	4b	
9	2a	2b	2c	RANDOM	9	4e	4g	
10				TRACK	10	4d	4c	
11	12	11	2	1	11		4a	
12	14	13	4	3	12	3f	3b	
13	3f	3g	3e	3d	13	3e	3g	
14	3a	3b	Зс	-	14	3d	3c	
15	4f	4g	4e	4d	15		3a	
16	4a	4b	4c		16	2f	2b	
17	16	15	6	5	17	2e	2g	-91
18	18	17	8	7	18	2d	2c	
19	20	19	10	9	19	5	2a	
20	COM.1				20	kHz	MHz	
21		COM.2			21	FM MONO		
22)	22		STEREO	
23				MIN. SEC.	23	1f	1b	
24	5f	5g	5e	5d	24	1e	1g	
25	5a	5b	5c		25	1d	1c	
26	6f	6g	6e	6d	26	CH	1a	
27	6a	6b	6c		27		COM.2	
28	REPEAT	SIDE A	SIDE B	PROG.	1. T	N CLEAR TYPE, N	EGATIVE INDICATION	N
29		EDIT	PLAY	COMPUTER REC	2.1/	4 DUTY, 1/3 BIAS	(CD SECTION)	
		T	 					

- 29 -

1/2 DUTY, 1/2 BIAS (TU SECTION)

VOLTAGES OF IC & TRANSISTOR-

IC1101 | A9200NM (Unit : Voit)

Measuring Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Stop Mode	0		0.3	0	0	0	0	0	0	0	0	0	0	4.8	4.3	4.1
Play Mode	-0.3	Flun	0.2	o -				10.25		5 (1.0) (1.0)					0	<i>3</i> .8
Measuring Pin No.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Stop Mode	4.1	4.0	-5.0	0	4.9	3.6	1.5	1.5	0	2.4	0	2.4	2.4	0		0.6
Play Mode	<u>-</u>	4.0	-5.0		4.9	2.5	2.6	2.4	О	2.4	4.16	2.5	2.4	Fluc	-0.3	0.3
Measuring Pin No.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Stop Mode	0.6	0.2	-0.2	-0.1	0	4.2	4.9	5.0	0	0	-5.0	0	0	0	0	
Play Mode	0.3	0.8	2.9	1.7	1	0.3	-5.0	5.0			-5.0					

IC1202-1202 LC6510

1 H 1 L 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M										
Measuring Pin No.	1	2	3	4	5	6	7	8	9	10
Stop Mode	Fluc	Fluc	Fluc	Fluc	-9.8	Fluc	Fluc	Fluc	Fluc	9.7
Play Mode	<i></i>				-9.8		ō	0.3	0.3	9.7

IC1301 CXP5078H-501

No	1~23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	. 38
Measuring Pin No.								2.4	2.4	5.0	d diagnifican	5.0	5.0	5.0	5.0	5.0
Stop Mode	Flun	3.3	1.7	0 : /4.4	0	4.3	0	2.4	2.4	5.0	**		3.0	3.0	3.0	<u> </u>
Play Mode	in War	e de la composition della comp		10 m	4,000,000		Congress and	1860 VEF				2.00				
Measuring Pin No.	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Stop Mode	Fluc	Fluc	0	4.9		4.9	Fluc	Fluc	Fluc	0(4.3)	Pulse	Pulse	Pulse	5.0	5.0	
Play Mode	N.A.	To assist	4.2	ty tään	X 1.00 (1.00)	40	5 60 5 5	1486581	36.77			Contraction of		14 G.	Control Control	
Measuring Pin No.	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70
Stop Mode	4.9	4.9	4.9	4.9	4.2	4.9		1575186	4.5	0(5.0)					provide de la companya de la company	
Play Mode	eth, i		e)	100		ar A - age		N, NEW	0(4.5)			a tale of		1400		144
Measuring Pin No.	71	72	73	74	75	76	. 77	78	79	80	V (A)				\$ (A.)	300000
Stop Mode	0	2.3		1.7	5.0	March V. posts	Flun	Flun	Flun	Flun				8.4		100
Play Mode	1.00	1.17	F 100 00 00				Services.	500	4.453			<u> </u>	<u> </u>			1-2

Pin 48-64 : CD (OTHER)

Pin 55-56 : TRAY OPENING

Pin 57-58 : TRAY CLOS ING

Pin 63: 8(12) Cm DISC

IC1401 LC7860K

Measuring Pin No.	100 T	2	3	4	5	6	7	- 8	9	10	11	12	13	14	. 15	16
Stop Mode		2.5	2.4	2.4	0	1.4	1.2	2.5	0	4.9		L	13.479	3.0	4.2	4.2
Play Mode		2.5	2.4	2.4	7-0	2.4	2.4	2:5	0	4.9	0.8	0	0	3.0	4.2	0
Measuring Pin No.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Stop Mode		2.5	4.86	0	0	0	0	0	0	0	0	0	1.0	2.5	4.9	2.0
Play Mode	4.17	2.5	4.86							e/kers/f			1.0	2.5	4.9	2.0
Measuring Pin No.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
Stop Mode	1.0	2.0	2.4		2.4	. 0	2.4	2.4	3.57	4.5	2.4	2.4	2.4	2.4	2.4	2.4
Play Mode	1.0	2.3	2.4		2.4	o	2.4	2.4	3.57	4.5	2.4	2.4	2.4	2.4	2.4	2.4
Measuring Pin No.	49	50	51	52	53	54	55	. 56	57	58	59	60	61	62	63	64
Stop Mode	1.6	1.6	1.6	1.6	1.4	1.4	1.4	0	3.6	3.6	3.6	1.6	3.6			1-2
Play Mode	1.6	1.6	1.6	1.6	2.6	2.6	2.6	0	2.4	2.4	2.4	2.4	2.4	Aig.	to Coperation	A.C.
Measuring Pin No.	65	66	67	68	69	70	71	72	73	74	. 75	76	77	78	79	80
Stop Mode	2.3		0.3		2.4	0		25.0	4.9		4.9	5.0	0	0	2.3	2.3
Play Mode	Fluc		0.3	Fluc	2.4	0.2	Fluc	Fluc	4.9	Fluc	4.9	5.0	0	T	2.3	2.3

IC1402 LC3517BS-15

Measuring Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Stop Mode	2.4	2.4	2.4	2.4	1.6	1.6	1.6	1.6	2.5	1.4	1.4	0	3.6	3.6	3.6	1.7
Play Mode										2.2	2.5		2.6	2.6	2.6	2.4
Measuring Pin No.	17	18	19	20	21	22	23	24								
Stop Mode	3.6	0	2.4	3.5	4.5	2.5	2.5	4.9	L		L	L		 	 	
Play Mode	2.3		2.4	3.5												<u> </u>

IC1501 LC7881-C

Measuring Pin No.	1 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Stop Mode	2.0	4.0		5.0	1.0	2.5	1.0	0	2.3	5.0		0	0	0	0	0
Measuring Pin No.	17	18	19	20	<u> </u>											
	+ ;	 '`	 	2.0		 	 		<u> </u>							
Stop Mode	1 0	i	1	2.0	1	I	1					L				

IC1502 LC6458DS

Measuring Pln No.	1	2	3	4	5	6	7	8
Stop Mode	Fluc	Fluc	Fluc	-5.0	Fluc	Fluc	Fluc	5.0
Play Mode								

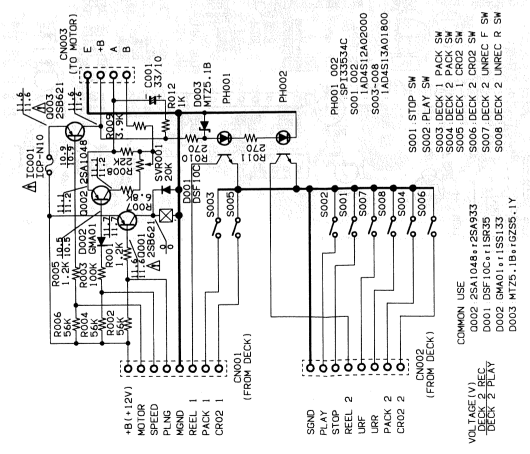
Fluc : Fluctuetion

VOLTAGES OF IC & TRANSISTOR-

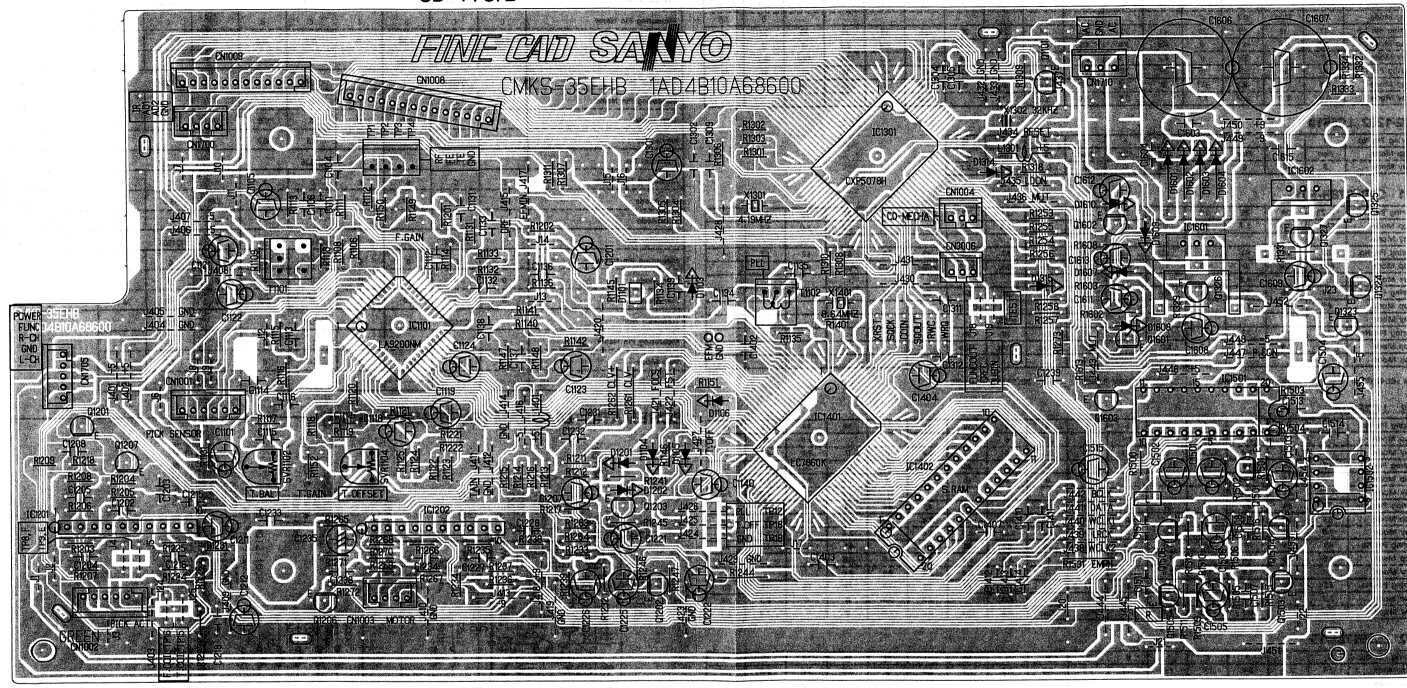
TRANSISTOR (Unit : Voit)

Transistor No.	And the	Q1101	, mh		Q1201			Q1202		Q1203			
Measuring Pin Name	E	С	В	E	_ с	В	Е	c _	В	E	сс	В	
Stop Mode	4.98	0.5	4.98	0	0.3	-0.6	00	0	0.6	0	2.2	0	
Play Mode	era (1.1) — walf	4.86	-4.98		1								
Transistor No.	N/Z	Q1206	W		Q1207	Var er bib		Q1323			Q1324		
Measuring Pin Name	E 200	C	В	E	c	В	E	c	В	E	c	В	
Stop Mode	0	o	0.6	0	0	0.6	0	5.6	0	0	4.2	0	
Play Mode				O	0.3	-0.7		artalda i jar I jarana	Y o N				
Transistor No.	#1.1881 <u>11</u> 8	Q1325			Q1326			Q1327			Q1501	,	
Measuring Pin Name	E	С	В	E	C	В	LE	c	В	E	c	В_	
Stop Mode	o	-5.6	0.7	4.9	4.9	5.6	.5.0	-5.0	-5.6	4.0	4.9	4.7	
Play Mode							Fall-Will					<u> </u>	
Transistor No.		Q1503			Q1504			Q1505			Q1506		
Measuring Pin Name	E	c	В	_ E	<u> </u>	1	E	<u> </u>	В	E	c	↓ <u>B</u> _	
Stop Mode	0	0	o	0	lo	10	0	0	4.2	0		4.2	
Play Mode	T - 0 -	0	2.0	О	o	2.0	0	0	-5.0	0	0	-5.0	
Transistor No.		Q1601			Q1602			Q1603					
Measuring Pin Name	Е	c	В	E	c	в	E	c	В				
Stop Mode	5.0	-3.0	5.0	0	5.0	o	0	4.3	0				
Play Mode		Mari					o	-5.0	4.3				

SCHEMATIC DIAGRAM (TAPE MECHANISM)

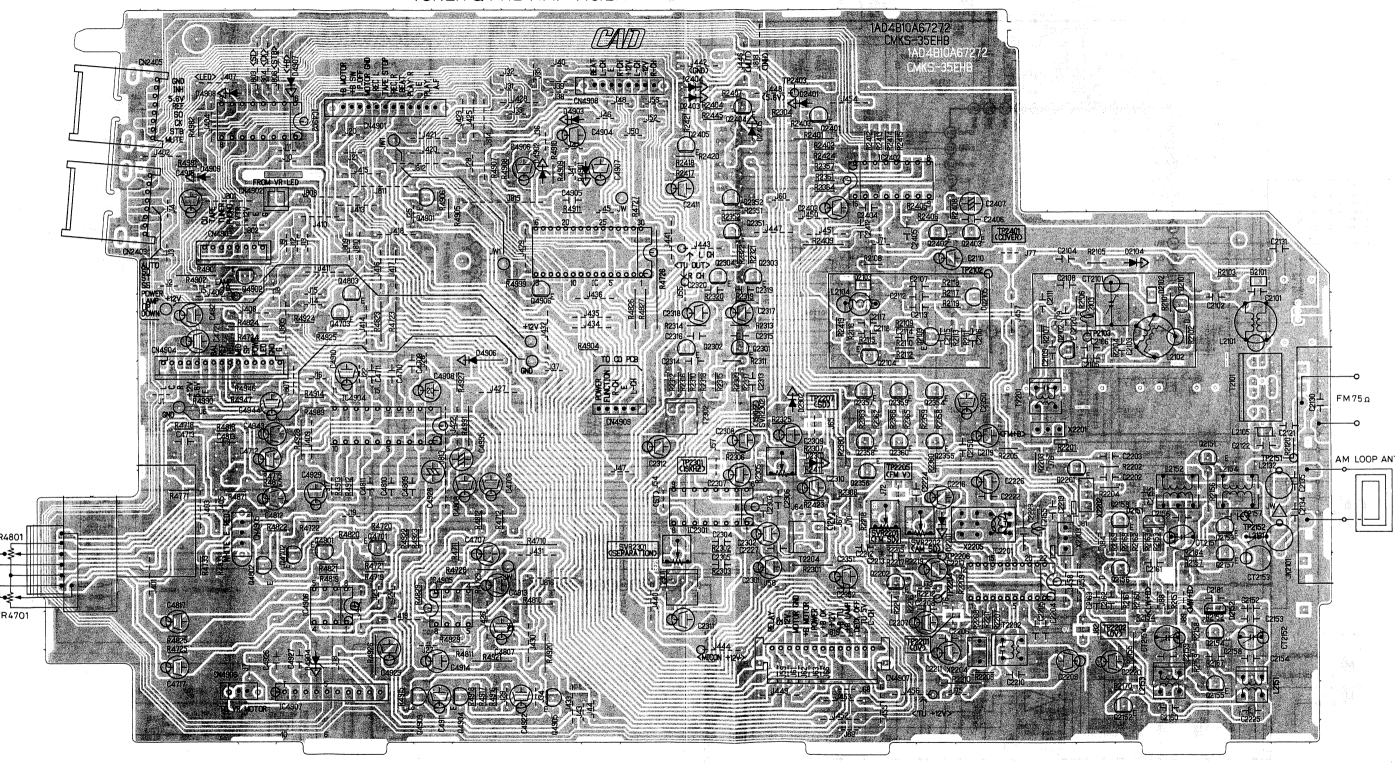


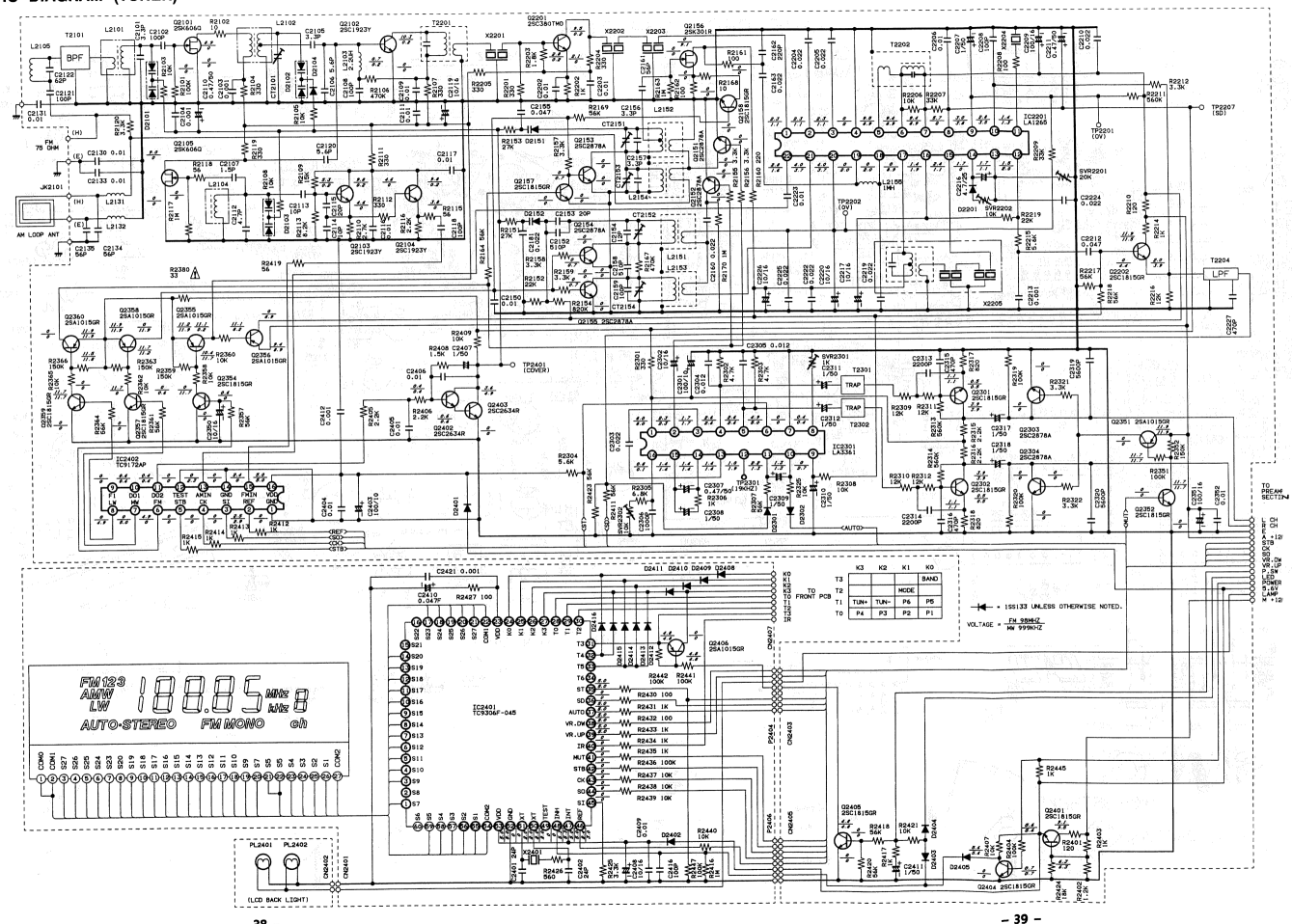
CD P.C.B



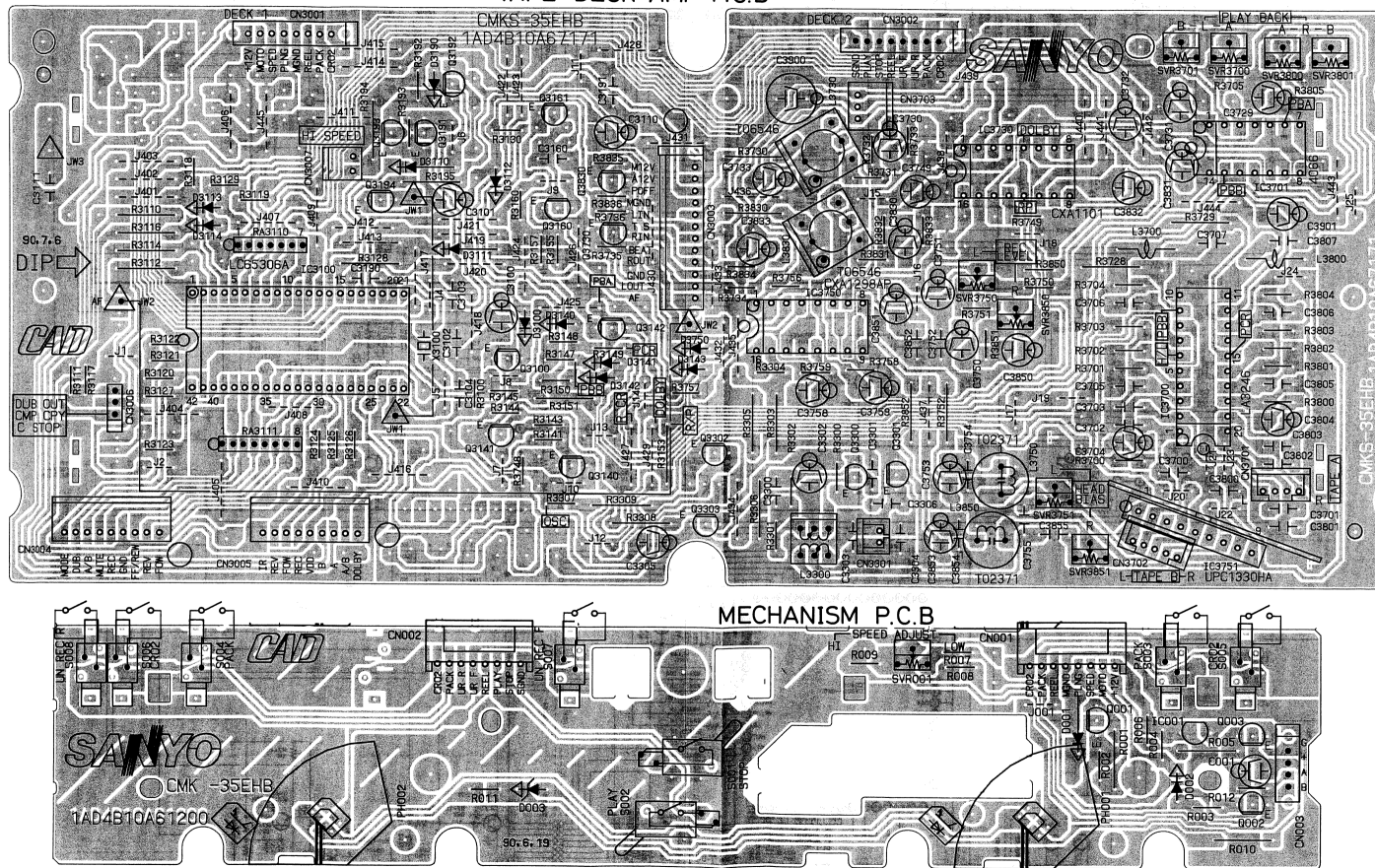
- 35 -

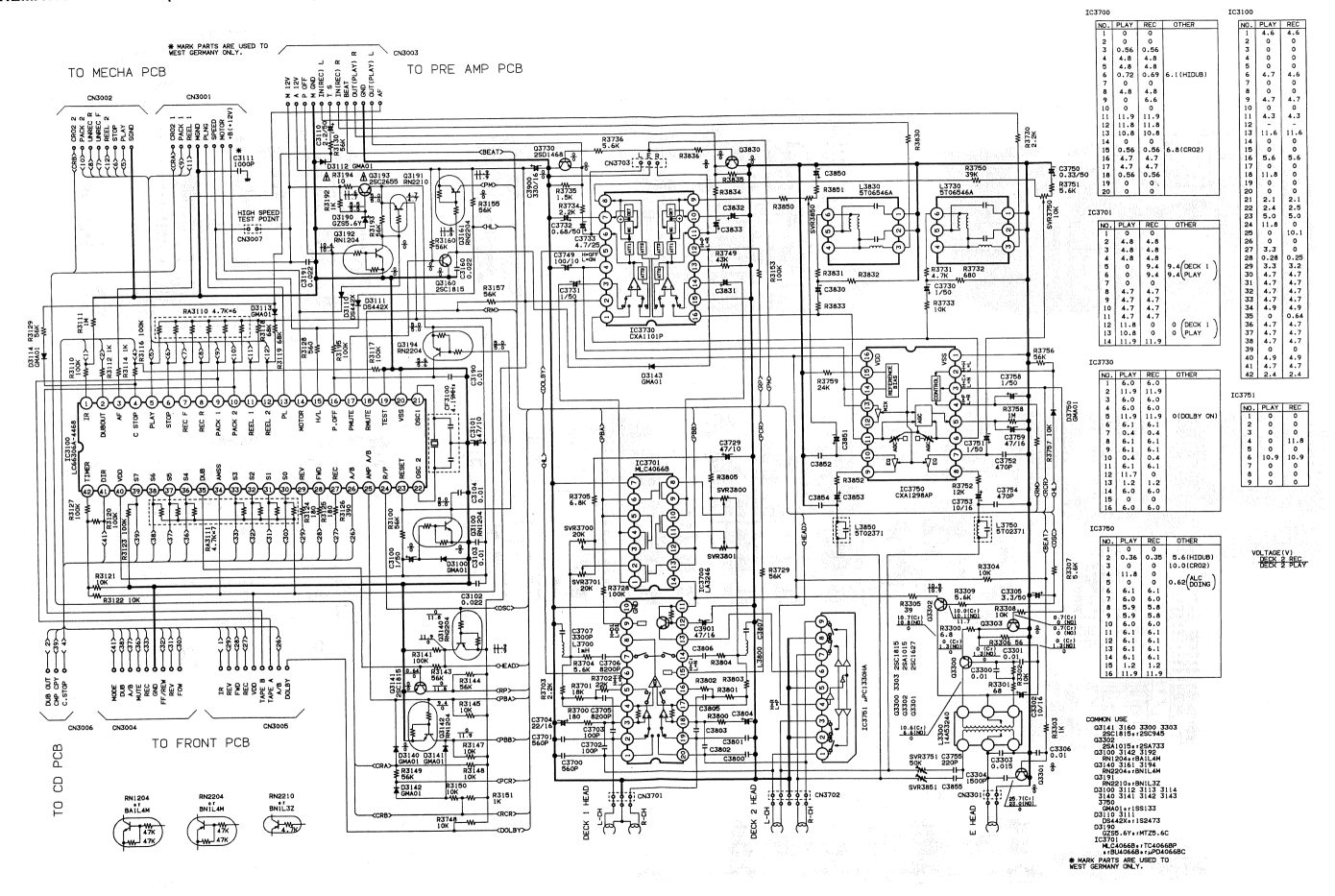
TUNER & PRE-AMP P.C.B.





TAPE DECK AMP P.C.B

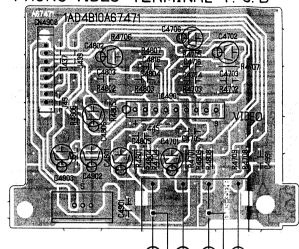


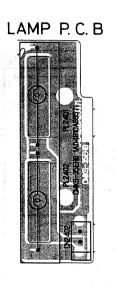


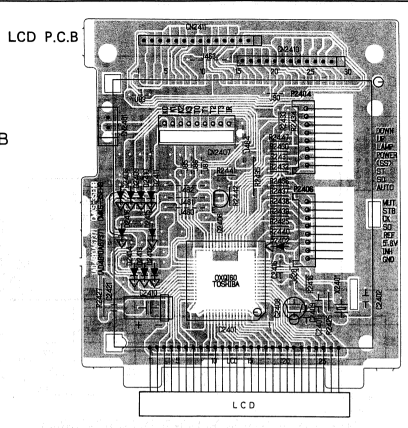
HEADPHONE

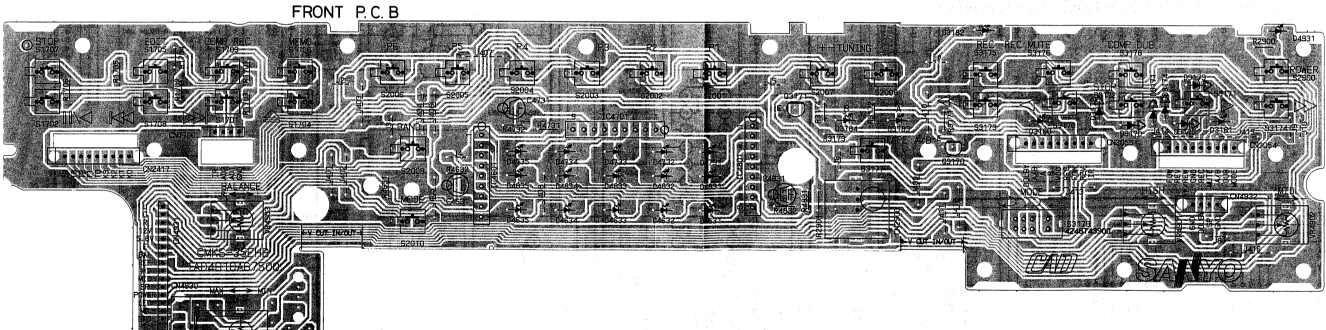
PHONES & SW P.C.B

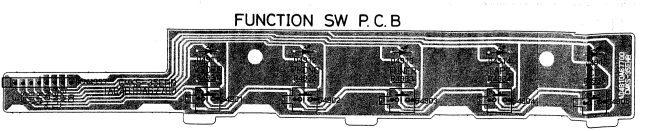
PHONO VIDEO TERMINAL P. C. B

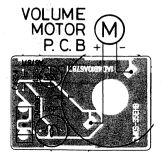


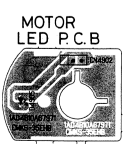




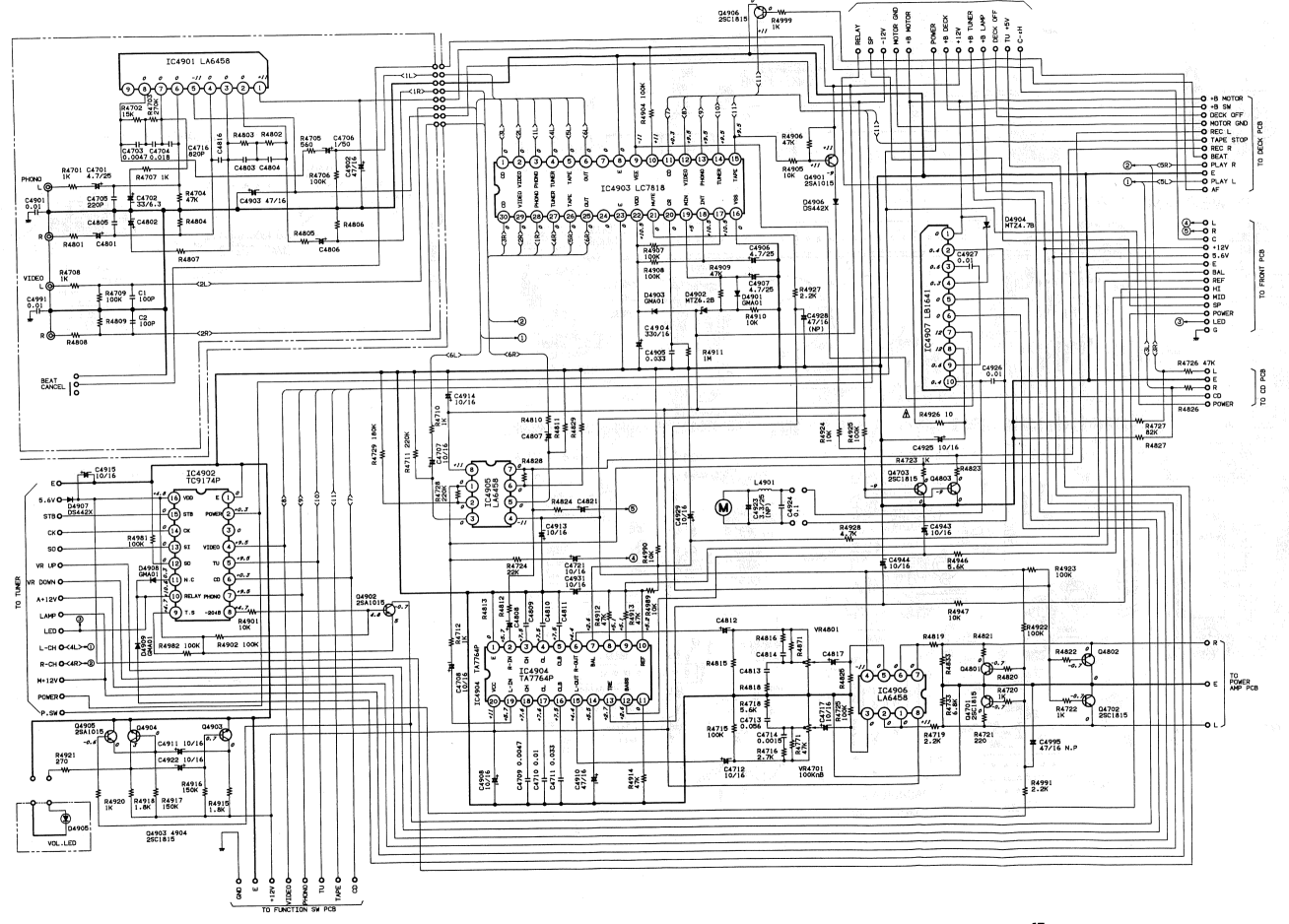


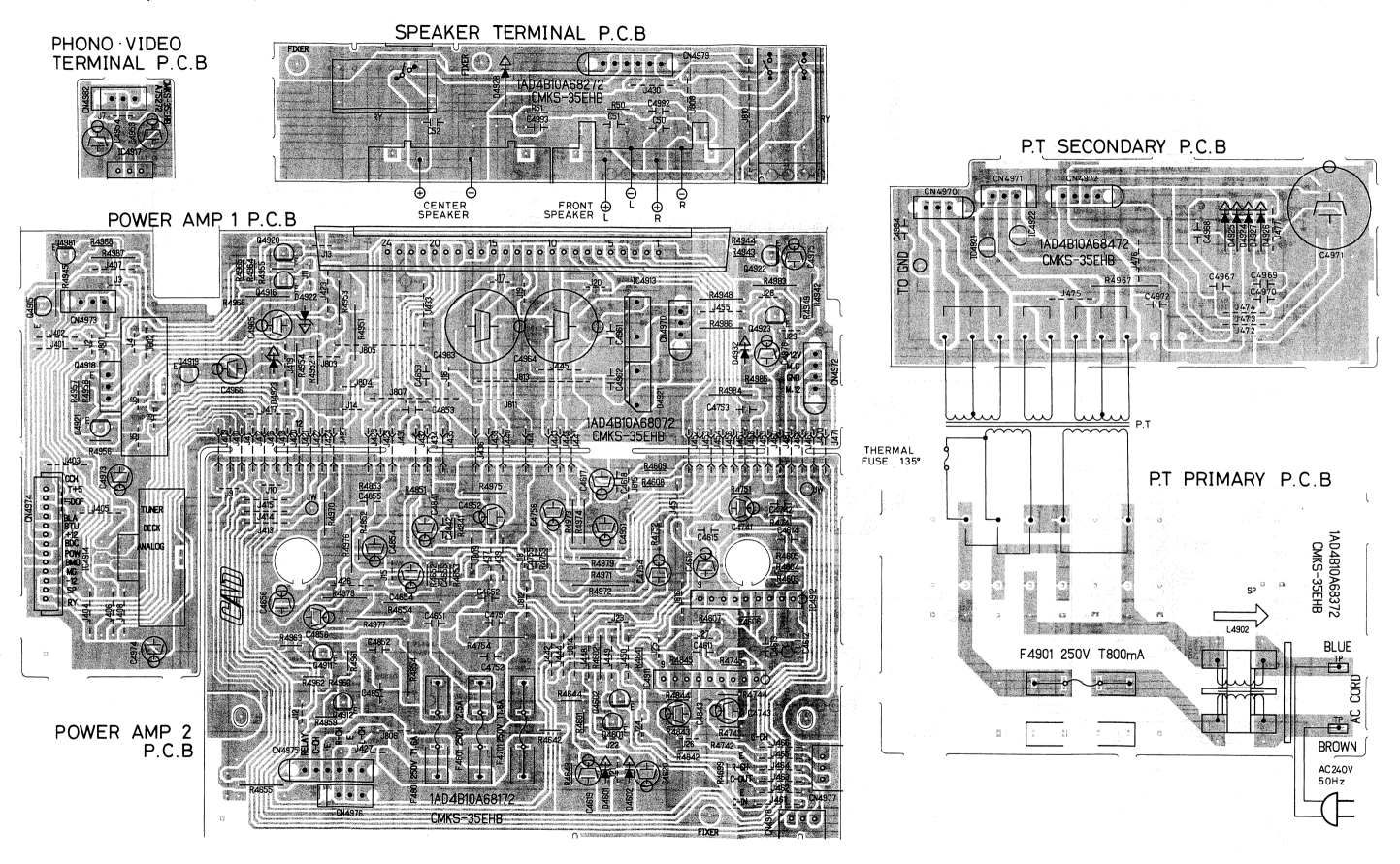


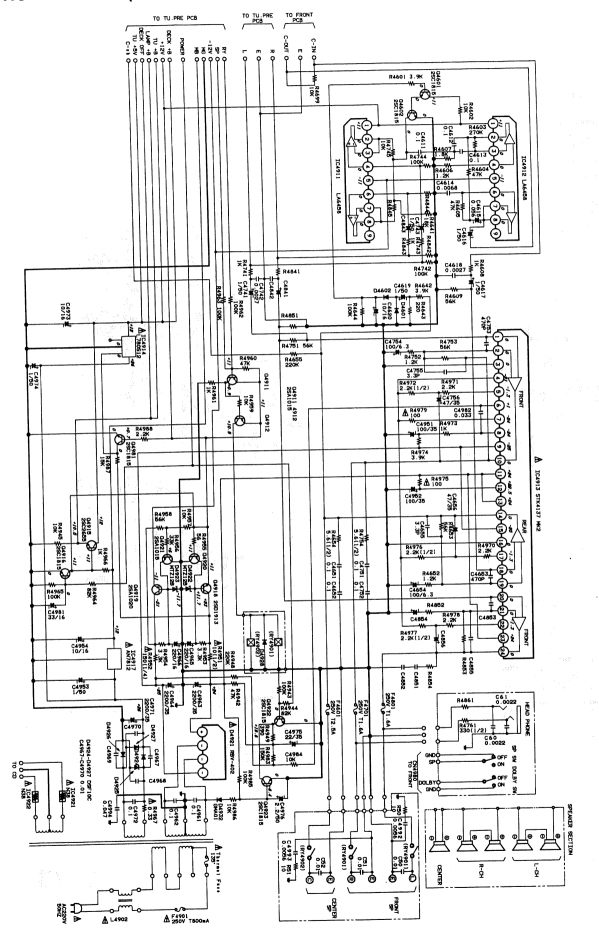


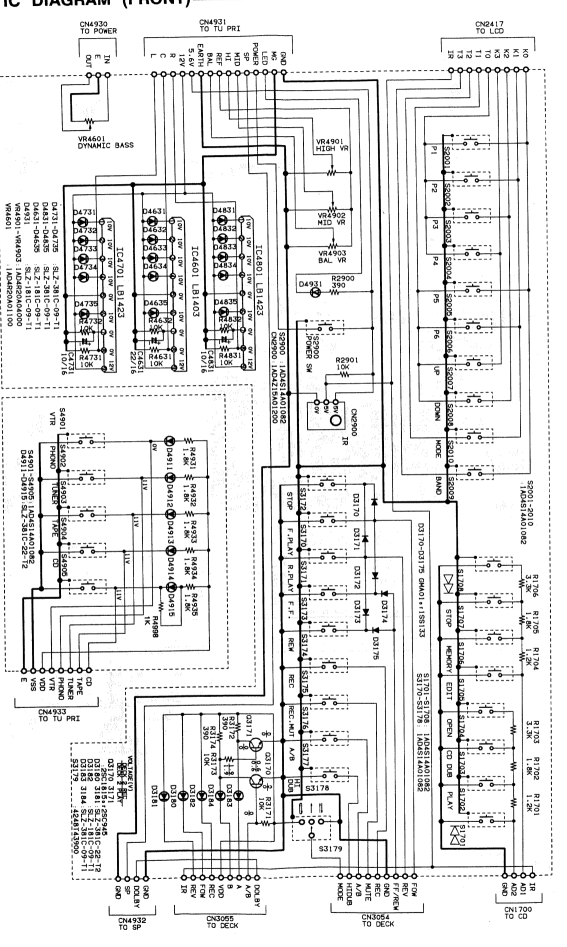


- 46 -









CN2417

CN2402

Aug. / '90 / 1000 NS Printed in Japan.

SANYO Electric Co., Ltd. Osaka, Japan

PHONES & SW P. C. B

CN4981